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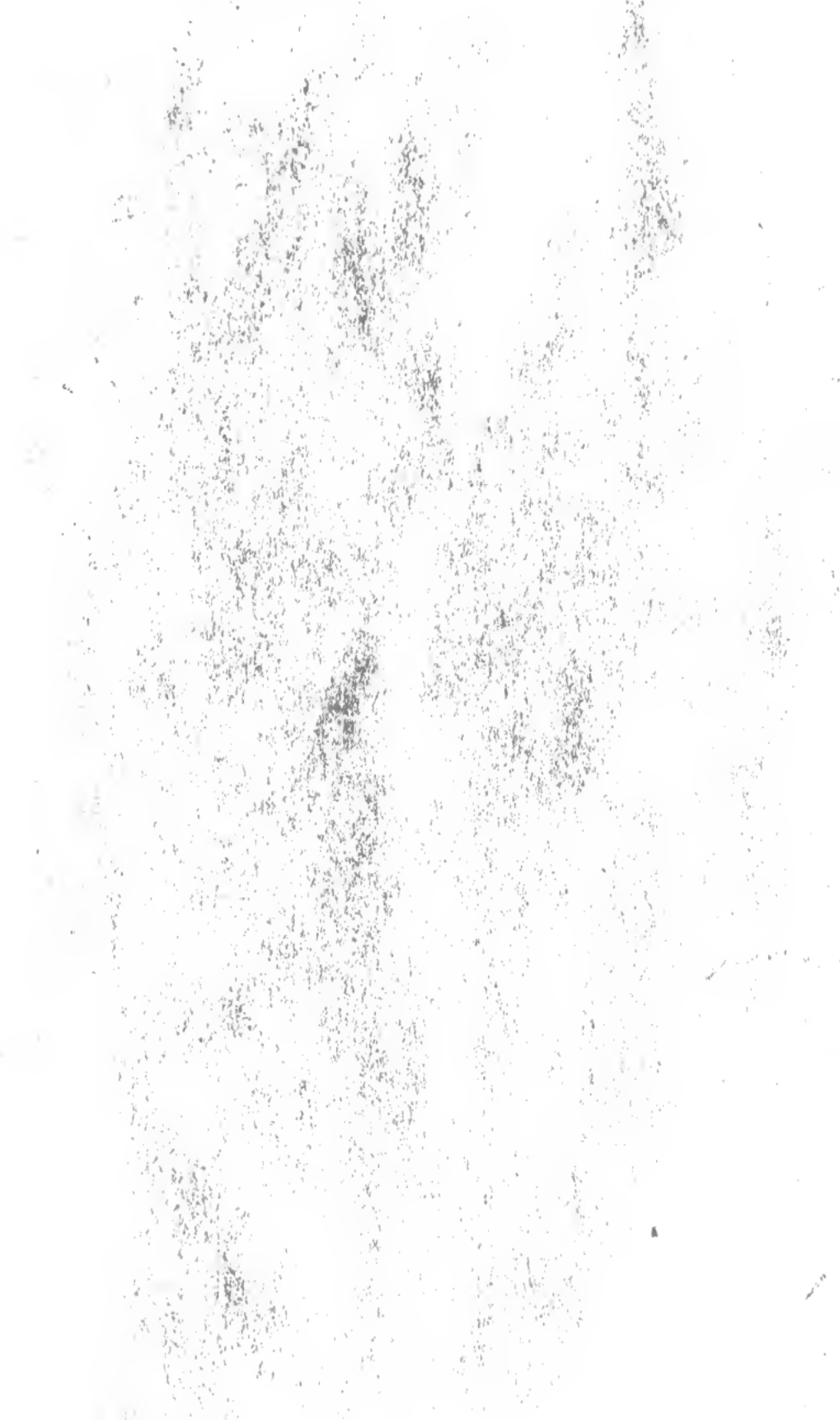
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STATE OF CONNECTICUT.

EIGHTH ANNUAL REPORT

— OF THE —

STORRS

AGRICULTURAL EXPERIMENT STATION,

STORRS, CONN.

1895.

Printed by Order of the General Assembly.

MIDDLETOWN, CONN.:
PELTON & KING, PRINTERS AND BOOKBINDERS.
1896.

PUBLICATIONS OF THE STATION.

— * * * —

The publications of the Station will be mailed to all citizens of Connecticut, and to Granges, Farmers' Clubs, and other agricultural organizations who ask for them, and so far as circumstances permit, to those who apply from other States. Requests for publications should be addressed to

STORRS AGRICULTURAL
EXPERIMENT STATION,
TOLLAND COUNTY. STORRS, CONN.

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1916

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O. F. TOWER,	- - - - -	<i>Assistant Chemist.</i>

The Station is located at Mansfield (P. O. Storrs), as a department of the Storrs Agricultural College. The chemical and other more abstract work is carried out at Wesleyan University, Middletown, where the Director and Vice-Director may be addressed.

Report of the Executive Committee.

*To His Excellency O. Vincent Coffin,
Governor of Connecticut:*

In accordance with the resolution of the General Assembly concerning the congressional appropriations to Agricultural Experiment Stations, and an Act of the General Assembly relating to the publication of Reports of the State Agricultural Experiment Station, we have the honor to present herewith the Eighth Annual Report of that Station, namely, that for the year 1895.

The Committee refer to the accompanying report of the Treasurer for details of expenditure, and to that of the Director and his associates for the history of the work accomplished, and express their confident belief that the funds have been wisely expended and that the work is such as will result in great benefit to our agricultural interests.

Respectfully submitted,

T. S. GOLD,
J. M. HUBBARD,
B. F. KOONS, }
 } *Executive
Committee.*

Report of the Treasurer

FOR THE FISCAL YEAR ENDING JUNE 30, 1895.

The following summary of receipts and expenditures is made out in accordance with the form recommended by the United States Department of Agriculture. The accounts have been duly audited by Auditors appointed by the Trustees of the Storrs Agricultural College.

TABULAR STATEMENT OF RECEIPTS AND EXPENDITURES.

RECEIPTS.						
U. S. Treasury,	-	-	-	-	-	\$7,500 00
Sale of produce,	-	-	-	-	-	43 99
Sale of apparatus,	-	-	-	-	-	88 37
Analyses,	-	-	-	-	-	69 00
Balance from 1893-94,	-	-	-	-	-	1 41
Total,	-	-	-	-	-	\$7,702 77
EXPENDITURES.						
Salaries,	-	-	-	-	-	\$4,981 52
Labor,	-	-	-	-	-	179 52
Publications,	-	-	-	-	-	247 51
Postage and stationery,	-	-	-	-	-	269 53
Freight and express,	-	-	-	-	-	102 70
Heat, light and water,	-	-	-	-	-	315 69
Chemical supplies,	-	-	-	-	-	299 01
Seeds, plants and sundry supplies,	-	-	-	-	-	153 77
Fertilizers,	-	-	-	-	-	61 56
Feeding stuffs,	-	-	-	-	-	35 76
Library,	-	-	-	-	-	7 70
Tools, implements and machinery,	-	-	-	-	-	51 68
Furniture and fixtures,	-	-	-	-	-	293 66
Scientific apparatus,	-	-	-	-	-	385 18
Traveling expenses,	-	-	-	-	-	268 79
Contingent expenses,	-	-	-	-	-	20 00
Building and repairs,	-	-	-	-	-	27 50
Balance,	-	-	-	-	-	1 69
Total,	-	-	-	-	-	\$7,702 77

HENRY C. MILES, *Treasurer.*

Report of the Director for the Year 1895.

BY W. O. ATWATER.

The principal subjects of inquiry and lines followed during the past year may be concisely stated as follows:

METEOROLOGICAL OBSERVATIONS.

These have been continued during the past year, as previously, at Storrs, where records have been made of temperature, barometric pressure, wind velocity, humidity, rainfall, and snowfall. In addition, records of rainfall during the growing season have been made in other places in the State by farmers who have conducted field experiments in co-operation with the Station.

FIELD EXPERIMENTS.

These have been: (a) With fertilizers; (b) With forage plants; (c) On green manuring.

As in previous years, the field experiments have been conducted at the Station and by farmers on their farms in different places. The results in the main are confirmatory of those of previous years, but with the increased experimenting the amount and value of the information gained increase in larger ratio.

IRRIGATION.

A new line of experimenting has been undertaken during the past season, in the form of tests of the effects of irrigation upon the production of strawberries. The work was done in co-operation with one of the prominent strawberry growers of the State, upon his own fields. The results were very successful and tend to confirm the impression that irrigation, not only of small fruits, but of other crops as well, may prove a much greater aid in their cultivation than has heretofore been supposed.

DAIRYING.

The work directly connected with the dairy interests has been mainly upon two subjects: (a) Bacteria of the dairy, including laboratory studies and co-operative experiments with creameries; (b) Yield and composition of milk on dairy farms.

Prof. Conn has continued the researches in his laboratory upon the bacteriology of milk, cream, and butter, which have been described from time to time in the publications of the Station, and has, during the past year, given especial attention to the bacteria of cream. Parallel with these more purely scientific studies, have been numerous experiments in creameries upon the action of bacteria in the ripening of cream and the making of butter. In these the action of the species which has come to be popularly known as "Bacillus No. 41" has been tested, and with very successful results. In numerous cases where trouble had been caused by undesirable flavors in the butter, the difficulty has been removed, and in a still larger number the quality of the butter has been improved by the use of the bacteria cultures. The cultures have been supplied to creameries, and arrangements are being made by which the Station may be able to distribute them more generally through the State.

It is becoming more and more certain that success in the handling of milk and the making of butter and cheese is largely a matter of the management of bacteria. These organisms are so minute that they can be distinguished only by the most powerful microscope; they occur abundantly in air, soil, water, and elsewhere; and they multiply so rapidly that millions are produced from a single one, and in a remarkably short time. They cause manifold changes in animal and vegetable substances, to which the terms fermentation, decay, and putrefaction are commonly applied. They are of many species and the different kinds have different effects. They get into the milk as soon as it is drawn from the cow, and multiply so rapidly that after a few hours a quart may contain as many as there are inhabitants in the United States. They cause the milk to sour, and sometimes make it "ropy," or impart offensive flavors to it. They are largely responsible for the flavor and other characters of the different kinds of cheese. They cause the ripening of cream, and decide the aroma and flavor of the butter. Some make it disagreeable to the taste, others give it the flavors that are most sought for and bring the highest market prices.

In discovering these and kindred facts, the students of bacteriology have made it clear that the successful handling of milk and the making of the best butter depend upon the right

management of bacteria. In other words, the dairyman needs to be a practical bacteriologist. He must control the bacteria and prevent their becoming too numerous and active in the milk he sells. He must keep the wrong ones out of the cream, and make sure that it contains the right ones, if he is going to make the butter which will have the best flavor and bring the best price. How he shall do this, the science of bacteriology is beginning to show him. Fortunately, if he is careful to keep his stable, his cows, his milk vessels, and his dairy clean, the bacteria which get into his cream will generally help him to make tolerably good butter. But he cannot always be sure that his butter will be the best, and sometimes it will be damaged despite the best care, unless he has some way of definitely controlling the bacteria. A great advantage of the species just referred to ("No. 41"), is that it not only produces a very desirable flavor, but also has the power of preventing, in some way, the action of species which cause bad flavors.

The subject is comparatively new to science, and still newer to practical dairying, but there is little room for doubt that researches like those now being carried on will bring great and constantly increasing benefit to the dairyman and to the public at large.

The tests of yield and composition of milk have been made in connection with the studies of rations fed to milch cows referred to in the next paragraph.

FOOD AND NUTRITION OF DOMESTIC ANIMALS.

The investigations have included: (*a*) Analyses of feeding stuffs, with determinations of their fuel values; (*b*) Studies of rations fed to milch cows on dairy farms; (*c*) Digestion experiments with sheep; (*d*) Feeding experiments with sheep.

In connection with the feeding experiments, a considerable number of analyses of feeding stuffs have been made. In each specimen, the fuel value has been determined by the use of the bomb calorimeter.

The studies of rations fed to milch cows on representative dairy farms in the State, which have been described in former Reports, have been prosecuted during the past year and with results no less gratifying than those in previous years. They add new emphasis to the doctrine which the Station has taught

from the beginning of its career, that the fodder which many, if not the most, of the farmers of Connecticut are in the habit of feeding to their cows is ill-balanced in its nutritive ingredients, and that more nitrogen in feeding stuffs is one of the essentials for the uplifting of our agriculture.

Another most important benefit which accrues from these experiments in the stable, like those with fertilizers and forage crops in the field, is in their educational influence. The man who makes a successful and instructive experiment in his field, barn, or dairy, not only learns something for himself, and does so in a better way than would otherwise be possible, but he also has something to communicate to his neighbors and to the public at large. Furthermore, such information has an especial value to other farmers; being the fruit of the actual experience of one of their fellow-workers, it has a meaning for them which it would not have if it came only from the Station. At the same time the Station experimenters reap a benefit from the direct work with the farmer, in that they learn better what are his wants and how to meet them. This co-operation between the Station and the practical farmer is a means of making direct practical application of the results of scientific research; it brings new information, and it is one of the most effective means for the dissemination of knowledge. Thus, in a three-fold way, it benefits the public which the Station is endeavoring to serve.

The digestion experiments with sheep are similar to those previously reported. Their object is to learn what proportions of the nutritive ingredients of different feeding stuffs are actually digestible. As the results of such experimenting in Europe and in this country accumulate it becomes more and more probable that the different ruminants, as cows, oxen, sheep, and goats, digest very nearly the same amounts of protein, carbohydrates, and other nutritive ingredients from the same kinds of feeding stuffs. Hence the experiments on the digestion of different materials by sheep may be taken as an approximate measure of the digestibility of the same materials by milch cows. The greater convenience of handling sheep in such experiments is the reason for using them instead of cows for testing the digestibility of some of the feeding stuffs of importance in the State. The experiments of the past year have been with green fodders and hays.

The Station has made a number of feeding experiments with sheep at Storrs. During the past year it has been so fortunate as to have the co-operation of Mr. Charles E. Lyman, of Middlefield, who fattens a large number of sheep each year for the market. Mr. Lyman has set aside a certain number of lambs in his barn for experimental purposes. The food materials were weighed and analyzed and the effects upon increase of weight were noted. The work thus far done is regarded only as a beginning, but the results are already of very decided interest and value. This is another instance of the usefulness of co-operation between the Station and the farmer in practical experimenting.

FOOD AND NUTRITION OF MAN.

The inquiries in this direction include: (*a*) Analyses of foods; (*b*) Digestion experiments with man; (*c*) Studies of dietaries; (*d*) Calorimetric experiments.

A considerable number of analyses of food materials have been made in connection with dietary studies.

Experiments upon the digestibility of different foods by man are much needed. A number have been made in European and other foreign laboratories. Until lately, however, almost none have been undertaken in the United States. Investigations of this sort have been begun by the Station in co-operation with the Department of Agriculture. The method is very similar to that followed in tests of the digestibility of feeding stuffs by domestic animals. It consists in weighing and analyzing both the food eaten and the undigested residue.

Studies of dietaries, which the Station has carried on in co-operation with the United States Department of Labor for some time past, have been continued. The kinds, amounts, chemical composition, and costs of the food materials actually used in a number of families and boarding-houses have been observed. During the past year the School of Sociology, lately established in Hartford, has shared in the inquiry, and in a most useful way. The accounts of these investigations in previous Reports have shown the bad economy, both pecuniary and hygienic, which is practiced in the purchase and use of foods by a large part of our population, including especially people in moderate circumstances and the poor. The extent of this bad economy; the fact that it is due largely to ignorance

and the need of investigation to learn the facts, and of efforts to diffuse knowledge of the principles of food economy, are still further emphasized by the work of the past year.

The Station has also co-operated with the United States Department of Agriculture in dietary studies during the year.

EXPERIMENTS WITH THE BOMB CALORIMETER AND DEVELOPMENT OF THE RESPIRATION CALORIMETER.

The bomb calorimeter, of which an account was given in the last Annual Report, has been used for determinations of fuel values of a large number of specimens of foods and feeding stuffs. Some of these were made for Stations and other institutions not provided with this apparatus.

The researches with the respiration calorimeter are of a very abstruse character and unite several lines of inquiry, each of which must be prosecuted with the greatest patience. The results thus far obtained, however, are most encouraging. The work is being done in co-operation with the United States Department of Agriculture. The primary purpose is purely scientific, namely, to study the application of the laws of the conservation of matter and energy in the living organism. Beyond this is the more practical object of learning more of the laws of nutrition and the ways the food is used in the body. To obtain this most useful knowledge abstract research of the highest order is necessary.

GOVERNMENT CO-OPERATION IN FOOD INVESTIGATIONS.

The Experiment Stations of the country have hitherto studied the plant and the animal and their food and nutrition, but have given little or no attention to the food and nutrition of man, notwithstanding the paramount importance of the subject and the fact that it represents the chief purpose of agricultural production. This neglect is not the fault of the Stations, because the Act of Congress providing for their establishment and their support did not definitely authorize such inquiries. Indeed, the work the Storrs Station has previously done in this direction, has been accomplished with aid from the United States Department of Labor and from private sources. In 1894 the legislation with reference to the Stations was so changed by Congress as to call upon them to study the

economy of the food of man. At the same time an appropriation of \$10,000 was made for the fiscal year ending June 30, 1895, to especially promote inquiry into the food economy of the people of the United States. The responsibility for the investigation is vested in the Secretary of Agriculture, who has assigned the inquiry to the Office of Experiment Stations of that Department. This work is being carried out in co-operation with a considerable number of experiment stations and colleges and other organizations, including the Storrs Station, whose Director has been placed in charge of the enterprise.

STATE APPROPRIATION FOR INVESTIGATIONS OF FOOD
ECONOMY.

The General Assembly at its last session provided an annual appropriation of \$1,800 for the Storrs Station, to be used "for the purpose of investigating the economy of the food and nutrition of man, and for investigations of the bacteria of milk, butter, and cheese, and their effect in dairying."

With this very material help the Station is able to greatly increase the amount and value of its inquiries in these directions. At present all of the food investigations of the Station are being conducted in co-operation with the general government, by which a considerable share of the expense is paid. By such co-operation a much larger amount of research is being carried on by the Station than the State appropriation provides for, and, at the same time, the contribution by this State to the enterprise is made much more fully available to the country at large. There is a like co-operation in the publication of the results of the inquiry. In this way the practical results of the work of the Station are made available to the citizens of the State, through the Station Reports and Bulletins, while much of the more technical details which are of decided scientific importance, but of less special interest to farmers and the public at large, are published by the general government.

BACTERIA IN THE DAIRY.
— • • —

[During the past eight years investigations on the Bacteria of Milk have been conducted in behalf of the Station by H. W. Conn, Professor of Biology in Wesleyan University. Some of the results have been given in the publications of the Station, as follows: *Bacteria in Milk, Cream, and Butter*, Bulletin 4, and Annual Report for 1889, pp. 52-67. *Ripening of Cream*, Annual Report for 1890, pp. 136-157. *A Micrococcus of Bitter Milk*, Report for 1891, pp. 158-162. *The Isolation of Rennet from Bacteria Cultures*, Report for 1892, pp. 106-126. *The Ripening of Cream by Artificial Cultures of Bacteria*, Bulletin 12 and Report for 1893, pp. 43-68. *Experiments in Ripening Cream with Bacillus No. 41*, Annual Report for 1894, pp. 57-68. *Some Observations of the Number of Bacteria in Dairy Products*, Annual Report for 1894, pp. 69-77. *Cream Ripening with Pure Cultures of Bacteria*, Annual Report for 1894, pp. 77-91. See also *The Fermentations of Milk*, Experiment Station Bulletin No. 9 of the Office of Experiment Stations of the U. S. Department of Agriculture.

As this may come into the hands of persons who have not read the above articles, and are not familiar with the subject, the following explanations are reprinted from publications of the Station:

BACTERIA IN MILK.

Bacteria or microbes, as they are often called, abound in air, water, and soil, in animal and vegetable substances, and in living plants and animals. They are extremely minute and multiply with wonderful rapidity wherever the circumstances are favorable. Cold hinders their development. When heated long enough at the temperature of boiling water they are killed, but their spores, which correspond to seeds, may endure even this temperature for some time, though higher heat kills them speedily.

Bacteria grow with the greatest readiness in milk and cream. Hence they collect in milk and cream exposed to the air, and multiply rapidly.

A large number of different species of bacteria are found in milk and cream. Different species have different effects. Many of them sour and curdle milk at some temperature. A few induce changes that render milk alkaline with or without the formation of a curd. When a curd is formed, it differs in character

with different species of bacteria. The souring of milk is more complex than has been supposed; and while without much doubt souring always depends upon the action of bacteria, any one of a number of species, or several combined, may be the cause.

The longer a specimen of milk has been exposed to the action of bacteria, other things being equal, the greater will be the number of bacteria present. Hence it follows that cream will usually contain a very large number. The presence of these organisms, so far from being injurious, is of a positive advantage to the butter-maker, since it is by their action that cream is "ripened."

Vessels in which milk and cream are to be kept are a great source of contamination by bacteria. The latter gather upon the sides and in the joints, and develop in the minute portions of milk, grease, or other matters from which it is difficult to free the walls of the vessels completely by washing.

Two important points in the handling of milk and cream are brought out by these considerations :

First—The importance of keeping milk, so far as possible, free from bacteria by the exercise of the greatest cleanliness.

Second—The importance of cooling milk immediately after it is drawn from the cow in order to prevent the souring as long as possible.

BACTERIA IN CREAM.

Besides the ordinary souring of milk, there are many other changes which are produced by bacteria, as the ripening of cream, the ripening of cheese, butter becoming rancid, and others less common.

The chief object of the ripening of cream is to produce the butter aroma and flavor which, though very evanescent, control the price of the butter. This aroma and flavor the butter-maker owes to the bacteria; for by their growth the materials in the cream are decomposed and the compounds formed which produce the flavors and odors of high quality butter.

Different species of bacteria vary much as to the flavors which they produce, some inducing good, some extra fine, and others a very poor quality of butter. A majority of our common dairy species produce good, but not the highest quality of butter. Up to the present time the butter-maker has had no means of controlling the species in his cream, but has had to use those furnished him by the farmer. The bacteriologist can isolate and obtain in pure cultures the species of bacteria which produce the best flavored butter. He can then furnish them to the creameries to use as starters in cream ripening.

Among the food products exhibited at the World's Fair in Chicago, was a can of so-called preserved milk from Uruguay, which on testing was found to have been inadequately sterilized so that it was somewhat decomposed. Mr. W. M. Esten, of Middletown, was at the Fair in charge of an exhibit of the bacteria of milk, prepared by Prof. Conn and shown as part of the Experiment Station exhibit of the U. S. Department of Agriculture. The milk was placed in Mr. Esten's hands for bacteriological examination. He isolated several species of

bacteria and took them to Middletown, where they were further investigated by Prof. Conn, who was then engaged in the study of a considerable number of species, found by him in specimens of milk obtained in and near Middletown. The tests of the Uruguay species were begun in the autumn of 1893. In December of that year it was found that one of the species, which had been designated for convenience during the process of the investigation as No. 41, produced such an effect in the ripening of cream that the butter from the cream was pronounced by experts as having the flavor of the best June butter. It is an interesting circumstance that this bacillus, which has proved of so great practical value, should have come from a specimen of milk from the other side of the world, and that the accident by which the milk had been improperly prepared for preservation should have resulted in so useful a discovery.

The investigations by Prof. Conn have been carried on at Wesleyan University in the biological laboratory of which he has charge. A part of the cost of apparatus and compensation of assistants has been borne by the Station. In return Prof. Conn has furnished the Station with full accounts of the investigations and their results. These have been published in its Reports and Bulletins. In this arrangement, by which the Station and the agricultural public have received promptly and in full detail the whole of the results of this valuable inquiry at nominal expense and with no compensation to the author of the investigations, all the rights of discovery and authorship are reserved to him.

The following is the ninth of a series of articles on bacteria in the dairy, in the Reports of the Station.

W. O. ATWATER.]

IX.—A YEAR'S EXPERIENCE WITH BACILLUS
No. 41 IN GENERAL DAIRYING.

BY H. W. CONN.



The last two Annual Reports of this Station have contained accounts of the use in the ripening of cream for butter making, of a bacterium which has been called "Bacillus No. 41." This organism was originally obtained from a specimen of milk from Uruguay, South America, which was exhibited at the World's Fair in Chicago, and among a large number of species that were used in laboratory experiments upon cream ripening, this proved the most satisfactory. During a period of a year the organism was studied in the laboratory, and practical tests of its action in the ripening of cream and making of butter were made in the neighboring creamery in Cromwell with the intelligent and skillful co-operation of the superintendent, Mr. E. D. Hammond. These experiments have been described in detail in the publications of the Station above mentioned. The general conclusion was that the organism, Bacillus No. 41, was of practical value in cream ripening, for the purpose of producing flavor in butter. After the demonstration by strictly scientific methods that the organism does have the power of producing the desirable butter flavor, it appeared desirable to extend the experiments from the limits of the laboratory and a single creamery, in order to learn whether the butter-makers of the country, in general, could obtain the same advantages from the organism that had been obtained in the single creamery where the practical experiments had been performed. There appeared to be only one way of doing this. The butter-makers in the country would not, of course, lend their creameries for experimental purposes, unless they were convinced that it was to be of direct advantage to them, and the only way in which the experimenting could be extended was by announcing the results that had been obtained in the Cromwell creamery and assuming that similar results could be obtained elsewhere.

It was with considerable hesitation that I consented to allow the experiments in this way to go out of my own hands. Of course as soon as the organism is taken from under the direct observation of the bacteriologist and is put into the hands of the ordinary butter-maker who has no knowledge of bacteria, the experiments become more loose in their application and more unsatisfactory in their results, and, what is still worse, they are no longer within the control which should be placed upon all such trials. When the experiments were extended from one creamery to one hundred, and these hundred creameries were scattered all over the country, it was, of course, no longer possible for me to obtain direct results from them, and the data upon which further information was to be based could be obtained only from the evidence of others. There is both an advantage and a disadvantage in this method of practical experimenting. The disadvantage is its inexactness, for the accuracy of results obtained and described by persons not entirely familiar with the subject cannot always be relied upon. The advantage rests in the fact that the results are less liable to be influenced by individual prejudices. The verdict as to the result of the use of the bacteria culture, instead of coming from one or two individuals who might be influenced by personal bias, would be given by hundreds who had no special reasons for being interested in the results. Moreover, it was certain that the butter made by the culture would, with this broader experimentation, fall into the hands of a large number of butter experts, and the general judgment thus pronounced would in the end be more satisfactory. Furthermore, it was plain that if the organism *Bacillus No. 41*, or any other similar organism, was to be of use to the butter-makers of the country it was necessary that its method of use should be such as would be practicable to the ordinary butter-maker. If it should prove simply that the organism when used in scientific experiment could produce a proper butter flavor but that it could not be used properly by the common butter-maker, its practical value, of course, would be nothing. Experiments in this locality had demonstrated that the organism did produce an improvement in the butter when used under proper conditions. It remained to be demonstrated that it could be introduced to the butter-makers of the country at

large in such a way that they, too, could obtain an advantage from it. For these reasons, in spite of my hesitation, it was finally decided to introduce the culture to butter-makers as widely as possible for the purpose of further testing its powers.

THE USE OF PURE CULTURES OF BACTERIA IN DAIRYING.

It may be well here to state in a word to what extent the use of pure cultures of bacteria is new to dairying and to science. Pure cultures for cream ripening have been employed before to some extent. The method was first adopted in Denmark by Prof. Storch, and was followed later in Germany and to a less extent in other countries. Several different pure cultures (*i. e.*, cultures of different species of bacteria) have been distributed and used for this purpose. In Denmark their use has become very common. A year ago their use was hardly known in the United States, although, at least, one pure culture was on the market. Thus the use of pure cultures is not new, although the species which has come to be known as *Bacillus No. 41* is new to dairying, and more than this, its use involves a new principle. All such cultures hitherto used have been lactic organisms, which change milk-sugar to lactic acid and their use rapidly sours the cream. They cannot, therefore, be used to much advantage in cream already filled with bacteria, and to get the best results it is necessary to pasteurize the cream. *Bacillus No. 41* is not properly a lactic organism. While it does produce a very little acid it never curdles milk or cream, but on the contrary it checks rather than hastens souring. It produces flavor without much acid. It can, therefore, be used in ordinary cream without pasteurizing. The use of lactic organisms is, then, not new, but the use of a bacterium in ordinary cream to produce flavor alone, depending upon the species already present to give sufficient acid, is new. To this extent, therefore, the use of *Bacillus No. 41* involves a new principle. This difference is one of no little importance, since it makes great difference in the adaptability of the organism to our present methods of dairying. That the future may see a wide extension of the practice of pasteurizing cream before ripening is very probable, and in my opinion desirable. But that time has not yet come, and in order that a pure culture may be introduced into the

creamery of to-day it must be of value in unpasteurized cream. No pure culture will acquire very wide use to-day that cannot be used to decided advantage in ordinary cream. For this reason, since *Bacillus* No. 41 is not a souring organism, it was thought that it might prove practical to-day where other pure cultures have not. The extension of its use had, therefore, more significance than simply trying one new species in the same line as the other pure cultures before used.

DIFFICULTIES IN USING PURE CULTURES.

At the outset it was anticipated that there would be several difficulties to meet and that some of them might prove so great as perhaps to be insurmountable. The difficulties which I chiefly anticipated were four:

(1) *General carelessness in the creamery.*—It is, of course, well known that dairying is often carried on in a very slovenly fashion, no sufficient caution being taken to insure cleanliness, either in the barns, on the milk wagons, in the creamery, or in the process of butter making itself. It is impossible to make good butter under such poor conditions, and I anticipated at the outset that in many cases the culture would fall into the hands of butter-makers who had no care for cleanliness and carried on their butter-making processes in a wholly unsatisfactory fashion. It was impossible for me to control this matter, and for this reason it was anticipated that such individuals would be almost sure to fail in their use of the culture. Moreover, experience soon showed that some of these butter-makers got the idea that as soon as they had the culture cleanliness was no longer necessary. They seemed to believe that if they only introduced the proper culture into their cream they could then disregard all of the previous demand for cleanliness and still obtain proper results. Of course a butter-maker of this sort would be sure to fail in his use of the culture.

(2) *Handling the culture.*—The second difficulty anticipated was in the handling of the culture. Butter-makers know little of bacteria and nothing of the proper methods of handling them. The butter-maker who understands that the ripening of his cream is a matter of the growth of organisms is rare, and none could be found a year ago who had any notion of the

proper method of artificially introducing bacteria into his cream. The butter-maker must at the outset be educated. For this reason it was necessary to prepare specific directions for the use of the culture. But it was found impossible to make the directions brief enough to be easily followed and yet complete enough to fill all the conditions. Every one knows that the method of handling cream must vary with the conditions of the weather, and that summer and winter cream, or separator and gravity cream, must be treated differently. Since the directions sent to butter-makers had to be made as simple as possible they could not meet every condition of butter making. The butter-makers, therefore, it was anticipated, might err in two directions, either by failing to follow the directions carefully enough to insure any results at all, or by following them so closely and blindly that, in certain conditions of weather, the cream ripening would be a failure. For instance, it was necessary to give a temperature at which the cream should be ripened with the culture, but this temperature necessarily varies with the weather just as the best temperature for cream ripening must be varied without the culture. In other words, the method of using a pure culture in cream ripening was new to the butter-maker, and before any proper results could be obtained by means of it, it was necessary that this method should be thoroughly learned by the user. This could not be done in a week, perhaps not in a month, and to know it fully requires, indeed, a longer time. During this period when the butter-maker is learning to use the culture it was anticipated that many would become discouraged, drop the use of the culture and become persuaded that it did them no good, but it was hoped that the number who would persevere until they learned the proper use of pure cultures would be large enough to warrant a satisfactory conclusion as to the merits of the culture for actual use.

This problem of insuring a proper handling of the culture can only be solved as butter-makers learn the new methods. A partial solution has been devised during the year in a change of the form in which the organism is furnished. At first *Bacillus No. 41* was furnished in a small quantity and the butter-maker was directed to build it up by inoculating it in a small lot of sterilized milk, and later by putting this milk into

a larger amount of pasteurized cream. But practical difficulties rendered this method unsatisfactory, and it was found necessary to devise a method of furnishing the culture to the butter-maker in large quantities direct from the laboratory, thus saving him one step in the process. After some experiments a device was adopted by which the culture was furnished in the form of a moist pellet, something after the fashion of a compressed yeast cake. The manipulation of producing these cultures in large quantities is, however, proving extremely difficult. Bacteria are so abundant in the air and in all liquids that it has been found a matter of excessive difficulty to cultivate *Bacillus No. 41* in such way as to keep it pure and uncontaminated by the hosts of mischievous germs that come from various sources. It has been found necessary to use definite temperatures and special media for growth of the *Bacillus*, and even after it has grown it is very difficult to determine whether it is pure or whether it has become contaminated. This latter circumstance has proved very troublesome, and it has taken six months to learn positively how to recognize contaminated cultures quickly. For this reason it has been impossible to furnish the culture to the extent that it would have been desirable. Moreover, even at present the methods adopted are not wholly satisfactory. The difficulty of contamination is so very great that it requires the most careful and constant study with the microscope to determine whether the cultures sent to the butter-makers are pure cultures of *Bacillus No. 41* or are mixed with others. Furthermore, in the form in which the cultures are sent it was found that, during the hot weather, moulds would very commonly develop on the pellet, and the presence of the moulds has proved injurious to the action of the culture. The methods of producing these cultures in large quantities are being constantly improved, and at the present time nearly all of the difficulties have been mastered. It is felt that no further trouble is to be anticipated from the contamination of the cultures by the growth of moulds or other organisms therein. The methods, however, are not yet perfected and will not at the present time be described.

The use of this new form has proved a great aid in correcting errors in handling the culture. The greatest source of trouble has been in building up the culture from a small

amount to an amount sufficient to inoculate a vat of cream. With the organism furnished in quantity in a pellet one step in this process is performed in the laboratory, and the use of the culture thus becomes possible in many places where it would not have been before. But even yet the errors in handling the culture are met constantly and must be expected until a more general knowledge of bacteriological methods is found among butter-makers.

(3) *Lack of interest on the part of butter-makers.*—A third difficulty which was anticipated was a lack of interest on the part of the butter-maker. A large part of the butter-makers of the country are merely paid laborers and take comparatively little interest in the quality of their product. It makes no difference in their wages whether their butter is good or poor and they are not anxious to introduce into their butter-making any processes that give them extra labor.

This lack of interest has been very largely dissipated by the dairy journals of the country. The butter-making communities took hold of the matter of using this organism more readily than was anticipated, and during the last eight months the dairy press has attracted to the culture all of the public interest that was needed. Indeed, I have been inclined to think that the public attention that has been given to *Bacillus No. 41* has been too great for its proper testing, but this is a matter that it was impossible to control. When dairymen thought that they had a means of controlling the flavor of their butter, they did not hesitate to say so, and the dairy journals have given a notoriety to the use of this organism which was not at all anticipated a year ago and was not, indeed, wished by myself. The rapidly growing interest in the use of the culture has resulted in an extension of the experimenting more rapidly than would have been desired for the experimental purposes. If it had been possible to confine the experiments to 25 or 30 creameries during the last year the results would have been far more satisfactory. This, however, was a practical impossibility, and when once the culture began to be known it was called for in many localities and has been used in very many places.

While the public press has in a large measure dissipated the lack of interest which was anticipated it has not done so

entirely. It is still found that the butter-makers themselves frequently take no interest in the subject and cannot be readily prevailed upon to use the culture. In some instances the butter-makers have actually thrown away the culture when it was furnished them by creamery superintendents rather than go to the trouble of using it, and in many cases they have only used the culture at the direction of the creamery superintendents, and then under more or less protest.

(4) *The bacteria already present in the cream.*—A fourth difficulty which was anticipated is one that may be simply mentioned as unknown conditions. The method of using this organism, as described in a previous paper,* is by making a large culture of it and then adding it directly to the cream in the cream-vat without any previous treatment of the cream. This method is in a measure new to science and to dairying. Other pure cultures have been used for the purpose of cream ripening in Europe and this country, but all of them have been acid organisms. In their use it is always recommended that the cream should be first pasteurized to destroy the bacteria already present. Without such pasteurization the lactic cultures hasten the souring and are unreliable, particularly in old cream. *Bacillus No. 41* is an organism which checks rather than hastens the souring of the cream, and hence can be used to advantage in unpasteurized cream. In my own experiments we had found that the results of the use of the organism in unpasteurized cream were superior to those in pasteurized cream. The cream which is thus inoculated in any given creamery has been gathered from a large number of farms and is already filled with a considerable number of bacteria. These bacteria may be very numerous or they may be comparatively few, but there will always be a variety. Among them will be commonly some which will have an injurious effect upon the butter by producing unpleasant flavors during the ripening process. The value of *Bacillus No. 41*, under these circumstances, will depend, first, upon its being inoculated into the cream in great quantities so as to vastly outnumber all "wild" germs; and, second, upon its superior vigor, which enables it to grow at the expense of the

* *Experiments in Ripening Cream with Bacillus No. 41.* Report of this Station, 1894, pp. 57-68.

other organisms. In the experiments that were performed under my own observation, it was found that Bacillus No. 41, when inoculated according to the plan adopted, was able to overcome the injurious effect of all of the "wild" organisms that chanced to be in the cream. Further, since these experiments extended through all seasons and were uniformly successful it was proved that Bacillus No. 41 could overcome the different species of bacteria of different seasons. But from these experiments it was, of course, impossible to draw any universal inference, and it was recognized at the outset that there might be conditions under which the culture, as commonly introduced, would not be able to counteract the effects of the organisms already present. To prove a universal law requires a long series of experiments, and it was therefore anticipated at the outset that creameries might be found in which the introduction of the culture in the ordinary way would not produce the desirable effects, because of the presence in the cream before inoculation of too great a number of vigorous, malign species of bacteria. This difficulty, of course, was only a possible one, and nothing but a large number of tests could determine whether it was an actual obstacle. The experiments that preceded the general introduction of the organism to dairymen had demonstrated that if Bacillus No. 41 does get a chance to grow in the cream in abundance it will produce the proper flavor. They had demonstrated, moreover, that in all experiments up to that time the organism would grow rapidly in the cream if it was inoculated in proper quantities and would always produce its flavor. It remained, however, to be settled whether this would be found to be universally the case in practice, or whether there might not be instances where the method would not succeed. The testimony which the year's experience has given upon this question will be noticed later.

THE YEAR'S VERDICT.

The introduction of Bacillus No. 41 to dairymen began a year ago and there is thus about twelve months' experience to report upon. The results of these twelve months are of necessity given largely from the reports of those using the culture and selling the butter rather than from personal observation. It has been impossible for me either to oversee the

method of introduction or to examine the butter made in the creameries scattered all over the country from Maine to California. The only data from which I can draw my conclusions are the experience of the butter-makers and the commission merchants who handle the butter. The results of this experience I have in the form of many private letters, as well as a large number of communications that have been published in creamery and dairy journals, and also from the personal statements of commission merchants and butter-makers whom I have had the fortune to meet personally.

Judging from the large amount of testimony thus obtained, the results of the year's experiments have been satisfactory ; indeed, far more so than I had any reason to expect. The difficulties which were seen, and have been outlined above, naturally prepared me to find that many butter-makers would use the culture without success, but, at the same time, to hope that among them would be a number that would have such positive success as to indicate that the method is a practical one when properly adopted. This expectation has undoubtedly been verified.' In stating the results it is possible to give only a general summary, since the details are far too numerous and of a too miscellaneous character to be reported in full here.

The great majority of the testimony that has reached me as the result of the year's experiments has been of a highly satisfactory character. In some cases, indeed, an improvement is seen from the first, in others the first inoculation has produced no effect, but a second one has followed and has been successful. Nearly all who have persevered in their use of the organism have obtained satisfactory results.

In a large number of creameries the method of testing which has been carried on has been extremely rigid and as follows : A lot of cream has been divided into two parts, one part inoculated with the culture and the other left uninoculated. Both have been ripened under similar conditions, churned in the same way, and the resulting butter sent to commission merchants for sale. This method of experimenting gives an extremely severe test. It is open to objections, but it does serve to determine the commercial value of the "culture" butter. The verdict of a commission merchant upon the value

of the butter will, as is recognized by every one in the butter business, be more or less variable, and might not be the same upon two similar lots of butter at two different times. While individual results of this sort must, therefore, be open to some criticism, it is evident that the general verdict which will be reached by a series of such tests will be reasonably just, provided the method of use of the culture at the creamery is satisfactory: It must, however, be stated that the method that has been adopted in a great many cases is wholly inadequate and fails to make the test a sure one. In many cases most of the butter in the creamery has been made as usual, but a small lot, consisting of a tub or two, has been made with the culture. It is plain that such a test as this cannot be regarded as at all conclusive, since a small lot of this sort does not give the organism a fair showing.

The results of experiments of this sort have been in many cases to give a decided superiority to the "culture" butter. In some no difference has been seen by the commission merchant, and occasionally a lack of body in the "culture" butter (due to certain difficulties in churning) has caused the "culture" butter to grade a little the lower. In other cases butter has been rated at half a cent, a cent, two cents, and sometimes three cents a pound more than the butter made from the same cream without the culture. It is hardly probable that all of this extra price is due to the culture, but there can be no question that the culture has decidedly helped.

To cite the letters of commendation which have been written and published in regard to the use of the culture in this way is impossible. It is a fair summary of them, however, to state that in the great majority of cases creameries have been able to command a price varying from a half a cent to two cents a pound more for the "culture" butter than for the butter made at the same time without the culture; and while this is certainly not a universal verdict, it has been obtained in so many cases as to show the possibility that lies in this line of butter making.

One of the most severe tests was a recent one in which two lots of butter from the same cream, one with *Bacillus No. 41* and one without, were submitted to 18 farmers to examine. A farmer's taste is commonly not especially discriminating for

fine grades of butter, and a difference appreciable to the ordinary farmer must be considerable. But, although these men knew nothing of the experiments, 17 out of the 18 declared the "culture" butter decidedly superior. An improvement which is seen by 17 out of 18 farmers certainly cannot be imaginary.

In a recent dairymen's convention in Iowa, among the 130 entries whose scoring was reported as over 90, 28 were those of "culture" butter. The "culture" butter obtained an average score of 94.5 points for separator butter, which was 1.4 points higher than the average of ordinary creamery separator butter. Gathered cream "culture" butter averaged 92.2, which was 1.2 higher than the average of gathered cream butter without the culture. In addition, "culture" butter took first prize for both separator and gathered cream butter, obtaining scores of 99 and 95 points respectively. It need not be pointed out that these are very high scores, and in view of them it cannot be questioned that *Bacillus No. 41* has a decided value in practical butter making.

The effect of the culture upon the butter in the creameries, where it has been successful, appears to be in at least two directions. The first is an improved flavor, as has already been mentioned in early publications of this Station. The butter that has been obtained with the culture develops a pleasant "quick grass" flavor, which is appreciated at once by all lovers of first-class butter. The second effect is one that was not anticipated a year ago, and that is an increased keeping quality of the butter. It appeared to some from early experiments that the peculiar flavor imparted by this organism is evanescent—disappearing rapidly—but the tests of the year have certainly disproved this. There are no better judges of the keeping property than the commission merchants to whom falls the duty of keeping and selling the butter. It has been the verdict of commission merchants that the "culture" butter holds its own better than ordinary creamery butter. The peculiar, delicate flavor which appears at first does not disappear at once, and commission merchants in New York and Boston have stated that "culture" butter two weeks old still retains its fresh, quick flavor, and can be sold at the top of the market, whereas ordinary butter will in that time have lost a

little of its delicate flavor and must be sold a little under the top price. With some commission merchants in the last three or four months this has frequently made a difference of two or three cents a pound in the price obtained for butter. It has also been claimed by some, and among them no less authority than the official inspector of butter of the New York Chamber of Commerce, that "culture" butter, after being two months in cold storage, has been actually of a better flavor than when first put in. Only one other bit of evidence upon this subject has yet been brought to my attention. Quite recently some butter, which had been in cold storage for several months, was taken out for sale. Four men to whom it was submitted declared the "culture" butter better than the other butter which had been made from the same cream and placed beside it in cold storage; and one of them who had been somewhat skeptical as to the value of *Bacillus No. 41*, immediately determined to use it in his creameries as a result of this cold storage test. The data upon the matter is yet very meagre, however, and it is wise to reserve our verdict upon this matter of the long keeping quality of "culture" butter. That, for two or three weeks, the delicate flavor is retained by "culture" butter better than by ordinary creamery butter appears to have been demonstrated.

The question has frequently come up as to whether the use of the organism will enable a creamery to get rid of bad flavors as well as obtain a good one. Such bad flavors in butter frequently occur as the result of causes, sometimes known and sometimes unknown. For example, rag weed, garlic, and other plants are known to flavor the butter. I have been frequently asked if *Bacillus No. 41* will remove such flavors. This question cannot as yet be answered positively, but the experience of the last year, so far as it has come under my personal observation, has been at least promising. In several cases butter-makers have written to me complaining of bad flavors and tastes in their cream and in the resulting butter, and asking if I could suggest the cause and a remedy. In all these cases I have furnished them with a culture of *Bacillus No. 41*, giving them directions for its use, and in every such instance, so far as I know, the result has been successful. The butter-makers have reported, in the course of a couple of

weeks, that with the use of the culture the bad flavor has disappeared, and there has appeared a new and pleasant flavor which was not in their creamery before. The most recent case of this sort that has come to my attention was in a creamery in Connecticut during October last. The butter-maker reported that within a week from the first use of the culture the bad taste had disappeared from his butter, and there had appeared in its place a pleasant flavor unlike anything that they had experienced before, and the butter was superior to anything they had been able to make at any time in the summer. While experiments in this line that have come under my personal attention have as yet not been very numerous, the few that have been made have been successful and give promise that in many cases at least bad flavors may be removed by the use of the culture. In many other instances, which have been indirectly reported to me, similar results have been obtained.

INSTANCES OF FAILURES.

Not all of the experiments have been thus successful. As was inevitable, the culture has been used in some places without reaping the desired advantage. Some of these instances have been brought to my attention, while doubtless others have not. For several months the plan was adopted of sending samples of *Bacillus* No. 41 very widely to all interested, without any adequate attempt to follow up the results. This proved unwise, since many of those to whom the sample was sent would try it more or less carelessly, and then, failing to obtain good results in the first instance, would drop it entirely and simply report failure or make no report. The butter-makers who have thus failed to find an advantage are disinclined to inform me, and I consequently have not the amount of information upon this matter that I desire. In nearly all cases that have come to my knowledge, these failures have been on the part of butter-makers who have obtained one sample only, and failing to get any results, have at once abandoned its use. Such a failure, of course, means absolutely nothing, for no butter-maker can expect to learn a new method of butter making in three days. In other cases it appears that failures have resulted even after several cultures have been faithfully tried. These failures cannot yet be fully explained. No such failures have occurred in creameries where I have

been able personally to superintend the introduction of the culture, and I anticipate it will be found that where they do occur they are due to some imperfection in the method of handling the culture in the cream ripening, or in its adaptation to special creameries.

Many facts in regard to the practical methods of using the culture are being constantly learned. The best temperature for ripening at different seasons, the best temperature for churning, the proper proportion of the culture to add to the cream, the best time to add it, etc.; all these are matters of practical importance and must be learned by practical experience before perfect success can be expected. Thus far in the year's experience it has appeared that, as the butter-makers do learn these facts and get more familiar with the method, the failures in many cases give place to success, and the lack of thorough adaptation of the method to the creamery is the cause of most of the lack of success. Undoubtedly, also, some of the failures in these "sample trials" have been due to moulds or other contaminations which occurred in the culture and ruined the value of the sample, and thus spoiled the experiment. Such troubles will not occur hereafter, because of improved methods of preparation of the cultures.

There is also a possibility that an occasional failure may be due to the fact that the creamery in question is infested with some vigorous organism which, under the conditions of experiment, does not allow the proper growth of *Bacillus No. 41*. If such is the case, the remedy is probably not difficult to find. One plan for meeting it may be in changing the methods of using the culture in such a way as to introduce into the cream a considerably larger amount of the *Bacillus No. 41*, and thus give it a better chance to grow at the expense of the mischievous organisms already present. A second plan which has worked well in some cases, is to make the first inoculation for the purpose of building up the culture in a specially selected lot of good cream.

It is, of course, impossible to give an explanation of all of these failures without the possibility of examining into the condition of the failures. It can be simply stated that, where I have been able personally to superintend the work, failures either have not occurred or have disappeared after change of

methods have been tried. It is further a fact that in many of the creameries where the first inoculation failed to produce the desired results, further experience with the culture and further inoculations soon produced the proper results, so that in many cases at least, the creameries that were at first unsuccessful with the culture, subsequently found their butter to improve.

Whether all these cases of failure can be attributed to the improper handling of the culture cannot, of course, be stated at present. The indications, however, so far as they can be drawn to-day, would seem to indicate that this is, at all events, the largest factor in explaining the failures; and if to this we add the occasional use of a mouldy or contaminated culture, the probability is that all cases of failure may be accounted for. At the same time it must be recognized that there may be creameries and conditions under which this culture will not produce its ordinary effect, and this can only be determined by a continuation of such experiments. The attempt is now being made to keep closer watch of the experiments in order to learn, so far as possible, the cause and remedies for the failures. New methods of use are being devised by the dairy-men, and in a few months it will be possible to determine with more certainty how generally it will be possible to avoid failure and insure success by improved methods of handling.

IMPROVEMENT IN METHODS OF HANDLING "CULTURE" BUTTER.

The year's experimenting has given a great variety of tests and has taught many facts concerning the practical use of *Bacillus No. 41*. The method that has been finally adopted for the introduction of the organism into cream is simple. The butter-maker is directed to pasteurize (by heating at 155° F.) 6 quarts of cream, and after cooling to dissolve in this cream the pellet which is sent him containing *Bacillus No. 41*. This cream is then set in a warm place (70° F.) and the bacillus is allowed to grow for two days and is then inoculated into 25 gallons of ordinary cream. This is allowed to ripen as usual and is then used as a starter in the large cream-vats, in the proportion of 1 gallon of starter to 25 gallons of cream, and the whole is ripened at a temperature of about 68° for one day. The experience of butter-makers in the past year has taught many

secondary facts regarding the best methods of handling the organism in ripening cream. The most of these details concern practical dairying rather than bacteriology, but some of them may be properly mentioned here. It has appeared that cream ripened with this organism needs to be churned at a little lower temperature than ordinary cream to produce the best results as to body, grain, and flavor. A churning temperature as low as 52° to 54° is sometimes needed in order to produce the best butter and the highest flavor. Again, it has been found (first in laboratory experiments) that it is possible to keep cream sweet for a longer period by the use of the culture than without it. In my laboratory cream has been kept for nearly two weeks without becoming very sour, while cream that was not thus inoculated soured much more quickly. As one result of this fact, it has been found by butter-makers that cream does not sour so readily after it is inoculated with *Bacillus No. 41*, and that to a certain extent the souring already begun may be checked. The buttermilk that is made from cream ripened with the organism is, therefore, sweeter and keeps for a longer time than ordinary buttermilk. A very important practical matter has developed in the use of different lots of cream, namely, that cream from different patrons of the same creamery differs very much in character, and that when the first small lot of 6 quarts is taken as a starter it makes some difference whether this cream is taken from one source or from another. In some cases it has been found that the general run of cream, *i. e.*, the mixed cream in the creamery, is not properly fit to use for this purpose, and to obtain the best culture, and consequently the best results with *Bacillus No. 41*, it is necessary to use cream from some special patron for the first starter. This is easy to understand, inasmuch as the mixed cream in the creamery will be frequently impregnated with mischievous organisms which resist a temperature of 155° , and which come from some special patron of the creamery. The mixed cream will not, therefore, serve as well for a starter as cream from some special patron that is delivered from a source that is free from such mischievous organisms. It has been learned that, in using *Bacillus No. 41* in pasteurized cream, it is necessary to use a higher ripening temperature than when ordinary cream is used, in order to produce the proper flavor

and acidity. In some cases, with pasteurized cream, a ripening temperature as high as 80° has been used with success. The fact that *Bacillus* No. 41 produces very little acid, renders this higher temperature desirable, both for causing a rapid growth of *Bacillus* No. 41, and also for developing a proper amount of acid from the other organisms that are left in the cream after the pasteurizing. With this higher temperature excellent results have been obtained in pasteurized cream, although the special advantage of *Bacillus* No. 41 is the possibility of obtaining first-class results in cream without pasteurizing.

As a practical method of use in cream-gathering creameries, it has been found very advantageous to place two or three quarts of the *Bacillus* No. 41 starter in the cream collector's cans before he starts on his rounds, in order that the organism may get a longer chance to grow in the cream. With this procedure the culture begins to do its work as soon as the cream is poured into the cans. In cases where the cream does not reach the creamery until somewhat late in the day, 12 or 1 o'clock, and must be churned early the next day, this introduction of the starter into the cans is extremely desirable, for otherwise not a sufficient time can be given to the cream for proper ripening.

A practical difficulty which some butter-makers have experienced is in overheating the original 6 quarts of cream. Such an overheating will give a scalded taste to the first churning, and occasionally the taste lasts for one or two churnings.

EFFECT IN SEPARATOR AND GATHERED CREAM SYSTEMS.

The result of the year's experiments indicates that the advantage of using *Bacillus* No. 41 is somewhat greater in creameries running on the gathered-cream system than in those creameries where the milk is brought to the creamery for separation by machinery. The reason for this appears to be as follows:

Where the milk is brought to the creamery and there separated it is ordinarily fresher, and the cream separated may then be held in the creamery under proper conditions. The whole of the ripening may thus be controlled in the creamery under proper conditions of cleanliness. Where, however, the

cream is separated from the milk at the individual farms, it is always kept at the farm for a longer period, and part of the ripening inevitably occurs before it reaches the creamery. The cream that is thus obtained is occasionally sour, and always varies widely in quality, and especially in the kinds and number of micro-organisms present. When such a miscellaneous lot of gathered cream is brought to the creamery, the butter-maker cannot depend upon the further ripening to give him such a uniformly good product as he can where the cream is separated fresh in his creamery. This is, in large measure, at least, the reason that separator butter as a rule is of a higher quality than gathered-cream butter. Now the use of *Bacillus No. 41* has been found during the last year largely to obviate this irregularity in the gathered-cream system. The use of a large amount of *Bacillus No. 41* in the gathered cream tends to obliterate the irregularities and imperfections which are common in the mixed lot of gathered cream, and the ripening is made more uniform and of a better character. Even the gathered cream is uniform in ripening, since it is all ripened by the same organism in excess. The result is, that the butter from the gathered cream more closely approaches butter made from separated cream, and, in some cases, butter experts have stated that they are unable to see any superiority of separated cream over gathered cream. This readily explains why the use of *Bacillus No. 41* has been more noticeable in gathered-cream systems. It is, of course, plain that if this culture, or any other culture used in a similar way, can enable the butter-maker to obtain a product from gathered cream equal to that obtained from separated cream, it will be a very great boon to the butter-makers. At the present time, in many districts, a considerable portion of the cost of butter making, perhaps one-fifth, is in the carrying of the milk from the farm to the creamery, and if the method of using pure cultures could result in an equally good quality in both the gathered-cream and the separated-cream methods, it would enable the butter-maker to save a considerable portion of this large expense. Then the individual separator could be placed upon the farm, and the farmer could have his own skim milk without the necessity of carrying it several miles to be separated by a central machine at the creamery. At present,

certainly the evidence seems to make it at least probable that the gathered-cream butter may be brought so nearly to an equality with butter made from creameries that have a central separator, as to give strong hope that the culture may enable the creameries to avoid this considerable item of expense. It should be further stated, however, that in the last two months the Bacillus has been obtaining better results in separator butter. The score above mentioned (99 points, with average of 95.5,) was made in separator butter. Gathered cream "culture" butter at the same time scored an average of 92.2, with a maximum of 95.

A problem somewhat akin to the above, is whether the organism will be of use only in creameries which fail to get first-class cream, or whether it can also improve the highest grades of butter in the best creameries. It is easy to see that a pure culture of a flavor-producing germ may be of value to the ninety-nine creameries that have difficulty in getting first-class flavor, but of no special value to the one creamery that makes the high-quality butter at the start. I do not think that the data in my possession make possible an answer to this question as yet. Most of the creameries that have used the culture have been among the ordinary ones. It is a fact that several of the high-grade creameries have used the culture and have been satisfied of an improvement even in their butter. But the number of such instances is yet too small to make it possible to draw any definite conclusions. Undoubtedly the most striking effect will always be among the ordinary creameries, but whether the highest grade of butter can be improved by the flavor imparted by Bacillus No. 41 can be better determined after a longer series of experiments.

MISTAKEN IDEAS.

The use of the culture has, during the last year, been subject to many mistaken notions. All that was originally expected was, that the organism would produce a flavor when allowed to ripen the cream in the proper fashion. It has no effect upon the general properties of the butter; the grain of the butter, the body of the butter, the yield of the butter, are not in any way directly affected by Bacillus No. 41, so far as present information goes. There is nothing more certain than

that this culture does not in itself affect the body or the grain of the butter. These matters are dependent upon methods and temperature of ripening and methods of churning. It has happened in some cases that the attempt to use the culture has resulted in a different texture to the butter, but this is simply a matter of churning and proper ripening. In creameries which have had the longest experience these methods have been so well adapted to the local conditions that the butter made does not differ in its texture and grain from that of ordinary butter. A butter-maker cannot learn a new method at once, and the use of this culture must be learned; the ripening of butter with the culture must be just as much a matter of individual skill on the part of the butter-maker as by the old method. If the butter-maker uses his knowledge of what ripening should be, and uses the culture to assist him in the process, he will find, as the experience of the year has shown, that he can make "culture" butter of the same texture as that which he ordinarily makes, and of a flavor which, in many cases, at all events, is decidedly superior to that made without the culture.

A single experience of a recent date may perhaps be mentioned as illustrative and instructive. In the use of *Bacillus* No. 41, butter-makers have been told to ripen their cream at a temperature of about 68° . During the intensely hot weather which occurred about the middle of September last, which was the most severe weather of the summer for butter making, not a few of those who were using this organism failed to adapt the conditions of ripening to the temperature. Cream obtained during this heated season was much more abundantly supplied with ordinary bacteria than usual. The common "wild" species which get into the cream multiply very rapidly during hot weather, and, as a result, the cream or milk received at the creamery was already well on toward souring. In spite of this fact the butter-makers added the culture as usual and ripened the cream at the same temperature. As was to be expected, the cream, in the course of 24 hours, became very much over-ripened and was decidedly too sour, and the butter made from it was of a decidedly inferior character. This occurred in several places, and during that period of intensely hot weather, therefore, the culture did not appear to produce

satisfactory results. The remedy for such a difficulty is along the same line that the butter-maker would follow to remedy the trouble without the culture. The ripening should be at a lower temperature, but in order to produce the proper results with *Bacillus No. 41*, if the ripening is to occur at a lower temperature, it would be necessary to add to the cream a larger amount of the culture than usual. This instance is mentioned simply as an illustration of the sort of difficulties that are sure to arise in the adaptation of any entirely new method of butter making by the butter-makers in practical dairying. There are, of course, other difficulties that will arise in the future in every creamery, but in all cases the butter-maker must use his judgment as well when he has the culture to rely upon as when he does not. It must not be expected that the use of *Bacillus No. 41* will either sweep the creamery floor, clean out the creamery vats, or make it unnecessary for the butter-maker to use his own judgment and intelligence in ripening his cream. *Bacillus No. 41*, when used in the creamery, will add a flavor to the butter, but it is just as necessary for the butter-maker, if he wishes to make a good product, to use every precaution to regulate temperatures, to insure cleanliness, and to control other conditions, as if he were ripening the cream without the culture. The culture will assist him, but it will not perform all the operations for him, or enable him to be a mere machine.

PRESENT USE OF *BACILLUS NO. 41*.

Something over 200 creameries have, during the past year of experimenting, used this *Bacillus No. 41* with success. The success has, it is true, been varied; some reaping a considerable financial profit therefrom, while others have been less fortunate. These creameries are most of them still continuing the use of the culture—over 200 using it at the present time. They are distributed all over the dairy section of our country, among no less than thirteen States. Some of them have used the organism now for eight or nine months, others for six months, others for two or three months, while some have only used it for a few weeks, at the time of writing. It is the most conclusive evidence of the value of *Bacillus No. 41*, that those creameries which have used the culture the longest are the most confident of its value. Creameries which have used the

culture for six or eight months, until they have become thoroughly familiar with its action and with the proper method of its use, are the most certain that they are reaping a decided and a constant advantage from it. Those that have used it in a single experiment, or only a very short time, are the ones that are the most doubtful as to its advantage to them. Among this series of 200 creameries we have various types. Naturally, the class of creameries that are ambitious to make the best product, are the ones that experimented first with the culture, and among the 200 creameries we have some of the very finest ones in the country. One of them has obtained butter which has sold in markets for eighty cents or more a pound—a fancy price, and, of course, not due by any means to the use of *Bacillus No. 41*, but rather to the general methods used in the creamery. Other creameries of high character have used the culture, others also that are of a very decidedly inferior grade have used it, and some have used it that normally have made butter of a very poor quality. In a single creamery, for instance, during the month of June, the quality of the butter was decidedly poor. The culture was introduced and the superintendent was requested to send a sample of his ordinary butter and one of the "culture" butter to an expert for rating. He consented to send a sample of the "culture" butter, but decided not to send a sample of his ordinary butter, because it was so decidedly inferior to that made with the culture at that particular time.

SUMMARY.

*The experiments of the year in the practical use of *Bacillus No. 41* have been convincing as to certain facts, but, of course, they have not as yet shown exactly what position this culture and method of butter making will take in the dairy interests in the future. Looking at all the facts from the scientific standpoint, I think we may summarize the results as follows:*

First.—Experience of two years in laboratory experiments has demonstrated that this organism can produce in butter a pleasant, desirable flavor, and that it will do so if it is inoculated into the cream for ripening under such conditions that it can grow there rapidly enough, and its action is not prevented by disturbing causes.

Second.—It has been proved that the use of this organism for the production of flavor in butter is feasible in ordinary creameries, and in the hands of ordinary butter-makers, provided they will use proper methods and proper discretion.

*Third.—It is certain that in most creameries, at all events, if *Bacillus No. 41* can be introduced into the cream in sufficient quantity, and allowed to grow there during the ripening, it will improve the flavor of the butter and will, in many cases, remove unpleasant flavors and replace them by a desired "quick grass" flavor.*

Fourth.—The flavor thus produced is not evanescent, but is retained in the butter even for a longer period than the flavor which is obtained without such ripening. In other words, a somewhat enhanced keeping property is given to the butter by the use of the culture.

*On the other hand, we must recognize that the practical tests thus far performed have not definitely proved that *Bacillus No. 41* will always and universally produce the desired effect, and that there may be some creameries which will fail to obtain the proper results from the organism.*

*Fifth.—It has not yet been proved that *Bacillus No. 41* is the best organism that can be used for this purpose, or that some other culture composed of a mixture of two or more different species of bacteria may not be found which will be, on the whole, more advantageous than *Bacillus No. 41*.*

Lastly, we can safely say, I think, that the year's experience has demonstrated that the method adopted of using pure cultures in cream ripening is correct in principle, and will be successful in practice. The success in so many places in the first few months of its practical adoption in this country, is sufficient to indicate beyond question that the method of using the pure cultures, or some kind of bacterial starter, is the coming method in dairying for the purpose of producing high flavor and uniform quality in butter.

A STUDY OF RATIONS FED TO MILCH COWS IN CONNECTICUT.

BY CHAS. D. WOODS AND C. S. PHELPS.

The study of rations fed to milch cows on dairy farms in this State, which was begun in the winter of 1892-93, has been repeated each winter since, and it is planned to continue the work through the coming winter (1895-96).

Detailed descriptions of the work of the first two winters have been given in the Station publications.* The results of the third winter's work (1894-95) are here reported.

Each herd was selected after a personal inspection, or after sufficient correspondence to satisfy ourselves of its fitness for the proposed test, and a representative of the Station was present during the whole period of each test and personally attended to the details of the experiment, such as weighing the feeding stuffs, and taking samples for analyses, and weighing, sampling and determining the butter-fat in the milk. This work was faithfully performed by Mr. S. H. Buell, at that time the Station assistant in farm experiments.

In the first winter's work (1892-93), which was regarded as preliminary to an investigation that might extend over a series of years, it was thought better to examine a relatively large number of herds, each during a short period, than to make the periods longer and the number of herds less. Sixteen herds were visited and a five-days' test was made of each.

In the second winter's work (1893-94) six different herds were visited, and in four cases the time of study of the management and products of each herd was extended to twelve days. The analyses of the feeding stuffs were made at once, and the weights of nutrients in the rations as fed were calculated. In three instances other rations were thereupon suggested by us as being better than the ones that had been used. The owners gradually changed the food to the ration thus proposed, and, after an interval of four weeks from the close of

* Reports of this Station for 1893, pp. 69-115, and 1894, pp. 26-56. Bulletin 13 of this Station. Reports of the Connecticut Board of Agriculture, 1893, pp. 182-199; and 1894, pp. 131-146.

the first test, another twelve-days' test was made of the same herd. A comparison was thus made of the yields of milk and butter-fat with the two different rations.

During the third winter (1894-95) four herds were visited, each herd being under observation for twelve days at two different periods in the same manner as the three herds studied in 1893-94.

The chief points upon which information was obtained were:

Number of Animals in the herd.—In considering the number of animals, only those which came into the test were included. Usually these were all of the cows on the farm which were in milk at the time of the test.

Breed, age, and approximate weight of each cow.—The breed and age were obtained as accurately as possible from the owner. Since it was not practicable to take to the farm scales large enough on which to weigh the cows, the weights were estimated. This estimation was made in each case by the Station representative, and it is hoped that the errors of judgment may run more or less equally through all the herds examined.

Number of months since last calf.—In most cases the time at which the cow dropped her last calf was known.

Number of months till due to calve.—There was, of course, more or less uncertainty in this regard.

Weights of milk-flow for the twelve days.—The milk of each cow at each milking was weighed as soon as milked, to the nearest tenth of a pound, by the Station representative.

Percentages and amounts of butter-fat in the milk.—A sample of the milk of each cow, night and morning, was taken, and from the combined sample a determination of the quantity of butter-fat was made. The Babcock method of fat determination was employed. From the percentages of butter-fat in the milk, and the total weights of the milk, the daily yields of butter-fat were obtained.

Kinds and weights of foods used.—The feeder was requested to use the same kinds and amounts of feeding stuffs during the test period as he had previously used. The quantity for each animal was weighed by the Station representative just before feeding. Any portions of the food left uneaten by the cows

were carefully weighed, and due allowance was made for these uneaten residues in estimating the amounts daily eaten. During the test, usually on the third day, samples of each feeding stuff used were carefully taken and at once sent to the laboratory for analysis. From the results of the analyses and the weights fed, the total nutrients (protein, fat, nitrogen-free extract and fiber) fed each day were calculated. By the use of digestion coefficients, estimates were made of the weights of digestible nutrients in each day's ration.

The names and post-office addresses of the owners of the herds studied by the Station are given in the following list, together with the dates at which the Station representative was at the farm. At the left, in the first column of figures, is a reference number for each test. In the remaining tables, and in the discussion, the herds entering into the tests and the rations fed are designated by these reference numbers.

*Names and Post-office Addresses of Owners of Herds Studied.
Dates at which they were Visited, and Reference
Numbers of Tests.*

NUMBER OF TEST.	NAME AND POST-OFFICE ADDRESS OF OWNER.	DATE OF TEST.
27, - -	C. B. Davis, Yantic, - - - -	1894.
28, - -	W. F. Maine, South Windham, - - - -	Dec. 10-Dec. 22. Dec. 24-Jan. 5, '95.
29, - -	Same Herd as No. 27, - - - -	1895.
30, - -	Same Herd as No. 28, - - - -	Jan. 7-Jan. 19.
31, - -	I. W. Trowbridge, Putnam, - - - -	Jan. 21-Feb. 2.
32, - -	R. L. Sadd, Wapping, - - - -	Feb. 4-Feb. 16.
33, - -	Same Herd as No. 31, - - - -	Feb. 18-Mar. 2.
34, - -	Same Herd as No. 32, - - - -	Mar. 4-Mar. 16.
		Mar. 18-Mar. 30.

EXPLANATIONS.

The following brief explanation of nutrients and their uses is reprinted from the Report of this Station for 1894:

Uses of food.—The two chief uses of food are to form the materials of the body and make up its wastes, and to yield energy in the form of heat to keep the body warm and in the form of muscular and other power for the work it has to do. The principal tissue-formers of the food are the protein or nitrogenous compounds. They build up and repair the nitrogenous materials, as the muscle and bone, and supply the albuminoids of blood, milk, and other fluids. The chief fuel ingredients of the food are the carbohydrates (such as sugar, starch, etc.,) and fat. These are either consumed in the body or stored as fat to be used as occasion demands.

Fuel value.—The value of food as fuel may be measured in terms of potential energy. The unit commonly used is the calorie. One calorie is the amount of heat necessary to raise the temperature of a pound of water about four degrees Fahrenheit.* From experiment it has been found that a pound of protein or carbohydrates yields, when burned, about 1,860 calories of fuel value, and that a pound of fat yields about 4,220 calories.

Nutritive ratio.—There is a very important relation between the amounts of protein (flesh formers) and the amounts of fuel constituents of a food. This relation is expressed by the nutritive ratio. The fuel value of fat is about two and one-fourth times that of the carbohydrates and the protein, hence it happens that if the sum of the digestible carbohydrates and two and one-fourth times the digestible fat of a ration is divided by the amount of digestible protein in the ration, the quotient gives what is called the nutritive ratio.

Wide ration.—Narrow ration.—If the quantities of digestible fat and carbohydrates are large relative to the protein, the nutritive ratio will be a large number and the ration is called a "wide ration;" if the quantities of digestible fat and carbohydrates are relatively small, the quotient is a small number and the ration is a "narrow" one. A ration where the nutritive ratio is much more than 1:6 may be called a "wide ration;" if much less, it may be called a "narrow ration."

Nearly all of the grasses and hays have a wide nutritive ratio, and the same is true of corn and many of its products, such as meal and hominy chops. The use of such feeding stuffs will tend to make a ration wide. The legumes, such as clover, peas, vetch, etc., and many of the products of milling and food manufacture are relatively rich in protein, and hence have narrow nutritive ratios.

The measure of the size of a ration.—In order that a ration may be complete, there must be enough digestible protein supplied in the food to build new tissues (bone, muscle, milk, etc.,) and repair the wastes of the body, and sufficient digestible fat and carbohydrates to furnish heat and muscular energy. As the chief function of the fat and carbohydrates is to serve as fuel, it is more important that enough of these should be provided to meet the needs of the animal than that they should be supplied in definite relative proportions. It is, therefore, possible to form a very good idea of the nutrients furnished in a ration, and to measure its size by the quantity of digestible protein or flesh-formers which it contains, and the fuel value of its digestible constituents.

RESULTS OF THE EXPERIMENTS.

Tables 1 to 8 inclusive contain in considerable detail the results of the observations and studies of the different herds.

The following abbreviations are used in the tables:

Abbreviations Used in Report of Rations Fed to Milch Cows.

Ay.=Ayrshire.	Gy.=Guernsey.	P.=Pure Breed.
Dev.=Devon.	Hol.=Holstein.	R.=Registered.
Dur.=Durham.	Jy.=Jersey.	Sw.=Swiss.
G.=Grade.	Nat.=Native.	

* The Calorie is exactly the heat necessary to raise the temperature of one kilogram of water one degree Centigrade. It is equivalent to 1.5 foot tons, or to the mechanical power that would lift 1.5 tons one foot.

The tables are alike in arrangement, and a description of one will serve for all. Each table contains the condensed results of a single test. Table 1, for instance, gives the statistics for test No. 27.

The first part of the upper table gives a reference number of each animal, its breed, age, weight, and number of months since last calf. The smallest daily milk flow, the greatest daily milk flow, and the average daily yield of milk for the period of the test are given in the next three columns. In the three following columns are given the lowest, highest and average percentages of fat found in the daily milk of each cow for the period. The figures were obtained by adding together the several daily determinations and taking the average, hence this actual average is not always half way between the highest and lowest. The yield of fat is given in the last three columns of the first or upper part of the table. The minimum and maximum yields of fats were obtained by multiplying each day's milk by its percentage of fat; the lowest number thus obtained gives the minimum daily yield of fat, and the largest the maximum yield of fat. It is to be noted that these numbers are not always the same as would have been obtained by multiplying the minimum and maximum daily milk flow by the minimum and maximum percentages of fat.

The lower part of each table gives the kinds and amounts of the different feeding stuffs eaten per day, and the weights of the digestible nutrients (protein, fat and carbohydrates) which they furnished. These weights are given per 1,000 pounds live weight and also per average weight of each herd. This last is the weights actually fed in each case, and they are given in the last five columns of the table.

As stated above, all of the different feeding stuffs used in these rations were analyzed. From the weights of the different feeding stuffs the results of the analyses and the digestion coefficients given in the following table, the weights of digestible nutrients were calculated in the usual way. The fuel value or potential energy furnished by the different foods was obtained by multiplying the number of pounds of protein and of carbohydrates by 1860, and the number of pounds of fat by 4220, and taking the sum of these three products as the number of calories of potential energy in the materials.

Coefficients of Digestibility used in Calculating the Digestible Nutrients in the Different Feeding Stuffs Used in these Rations.

KIND.	Protein.	Fat.	CARBOHYDRATES.	
			Nitrogen-free Extract.	Fiber.
Wheat bran, - - - - -	78*	76*	72*	33†
Linseed meal, - - - - -	86†	90†	80†	50†
Cotton seed meal, - - - - -	89*	100*	68*	33†
Pea meal, - - - - -	83*	54*	94*	26*
Corn meal, - - - - -	76†	92*	87*	58†
Corn and cob meal, - - - - -	76*	82*	84*	28*
Gluten meal, - - - - -	87*	88*	91*	33†
Malt sprouts, - - - - -	81†	68†	76†	64†
Good quality hay, - - - - -	54*	54*	63*	55*
Poor quality hay, - - - - -	45*	28*	60*	46*
Rowen hay, - - - - -	62†	46†	67†	64†
Corn stalks (stover), - - - - -	52*	52*	64*	66*
Corn silage, - - - - -	46*	80*	67*	67*
Turnips, etc., - - - - -	84*	77*	95*	80*

* From results of American digestion experiments.

† From results of German digestion experiments.

In order to show the range of variation from day to day in the feeding of the same herd, the minimum and maximum daily rations per 1,000 pounds live weight and per average weight of each herd are appended to these tables. The size of the rations is here measured by the fuel value of the digestible nutrients (protein, fat, etc.). A ration which has a large fuel value may have a small amount of a given kind of food or a given kind of nutrients. Hence it sometimes happens that the minimum of one of the nutrients furnished by a certain kind of feeding stuff in a given ration may be greater than the average of the nutrients in that ration. The same may happen conversely, in the case of the maximum.

TABLE I.

Dairy Test No. 27.—Statistics of Herd from December 10 to December 22, 1894.

Ref. No.	BREED.	Age.	Weight.	Mos. since Last Calf.	DAILY MILK FLOW.			DAILY PERCENTAGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
												Lbs.	Lbs.
1	Jy., -	9	700	6	15.4	17.2	16.1	4.0	4.3	4.1	.62	.69	.66
2	Jy., -	5	750	6	18.1	20.1	19.1	3.8	4.0	4.0	.71	.80	.76
3	Jy., -	5	700	2	14.4	18.6	17.3	4.0	5.0	4.3	.70	.80	.75
4	Jy., -	9	600	4	17.2	19.3	18.2	4.2	4.8	4.5	.75	.89	.82
5	Jy., -	8	750	7	13.7	15.2	14.4	4.0	4.4	4.2	.58	.64	.61
6	P. Jy., -	3	500	6	8.2	10.0	9.2	4.9	6.0	5.3	.44	.54	.49
7	Jy., -	3	625	II	10.5	14.1	11.6	4.6	5.0	4.8	.50	.68	.55
8	P. Jy., -	4	500	3	16.0	18.6	17.5	4.6	5.6	5.1	.74	.99	.89
9	Jy., -	5	550	12	7.9	11.1	9.5	5.8	6.4	6.1	.51	.67	.58
10	Jy., -	2	500	8	9.5	10.8	10.3	4.7	5.2	4.9	.45	.55	.51
11	P. Jy., -	3	500	8	11.2	13.1	12.1	4.2	5.6	4.9	.47	.73	.58
12	P. Jy., -	3	500	7	11.4	13.1	12.1	4.2	5.0	4.6	.50	.65	.55
	Herd avg.		600	—	—	—	14.0	—	—	4.6	—	—	.65

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (600 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.						PER AVERAGE WEIGHT (600 LBS.) OF HERD.					
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
		Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.		Protein.	Fat.	Carbo-hydrates.	Fuel Value.	
Average per Day.												
Corn meal, - -	7.6	.53	.29	4.84	—	—	4.6	.32	.17	2.90	—	
Wheat middlings, -	7.6	1.12	.29	3.31	—	—	4.6	.67	.17	1.99	—	
Total conc. food, -	15.2	1.65	.58	8.15	5.7	20700	9.2	.99	.34	4.89	12400	
Stover, - - -	21.2	.50	.18	7.51	15.8	15650	12.7	.30	.11	4.51	9400	
Total food, - -	36.4	2.15	.76	15.66	8.0	36350	21.9	1.29	.45	9.40	21800	
Minimum per Day.												
Concentrated food,	15.5	1.66	.59	8.37	5.8	21150	9.3	1.00	.35	5.02	12700	
Coarse food, - -	16.1	.38	.14	5.71	15.8	11900	9.7	.23	.08	3.43	7150	
Total food, - -	31.6	2.04	.73	14.08	7.7	33050	19.0	1.23	.43	8.45	19850	
Maximum per Day.												
Concentrated food,	15.0	1.62	.57	8.08	5.8	20450	9.0	.97	.34	4.85	12250	
Coarse food, - -	24.7	.59	.21	8.76	15.6	18300	14.8	.35	.13	5.25	11000	
Total food, - -	39.7	2.21	.78	16.84	8.4	38750	23.8	1.32	.47	10.10	23250	

TABLE II.

*Dairy Test No. 28.—Statistics of Herd from December 24, 1894,
to January 5, 1895.*

Ref. No.	Breed,	Age, Yrs.	Weight, Lbs.	Mos. since Last Calf, Mos.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
1	Jy., -	-	700	3	18.3	19.9	19.2	5.0	5.2	5.1	.94	1.01	.98
2	P. Jy., -	-	850	3	12.6	13.9	13.0	5.2	5.6	5.4	.66	.78	.70
3	Nat., -	-	750	3	18.1	19.8	18.9	4.8	4.9	5.0	.90	.99	.94
4	Jy., -	-	800	2	10.6	14.4	12.3	4.8	6.0	5.3	.55	.86	.65
5	Jy., -	-	775	2	13.3	14.8	14.2	4.4	4.9	4.8	.60	.72	.68
6	Jy., -	-	850	1	16.3	24.1	22.1	4.2	5.2	4.6	.78	1.09	1.00
7	P. Jy., -	-	850	2	16.4	18.3	17.3	4.8	5.2	5.0	.79	.95	.86
8	Jy., -	10	750	3	14.3	16.0	15.3	5.2	5.6	5.4	.77	.88	.82
9	P. Jy., -	-	725	1	20.7	21.7	21.3	4.8	5.0	4.9	1.01	1.07	1.04
10	Jy., -	-	700	2	20.3	23.3	21.5	3.1	3.4	3.2	.65	.79	.69
11	Jy., -	7	750	-	24.6	27.8	26.3	3.4	4.4	3.8	.93	1.11	.99
12	Jy., -	-	725	1	20.7	24.0	23.2	4.0	4.6	4.3	.88	1.09	.99
13	Jy., -	8	750	8	12.3	13.7	12.9	5.4	5.8	5.6	.68	.77	.72
14	P. Jy., -	3	600	8	12.2	13.3	12.8	5.3	5.8	5.6	.68	.75	.72
	Herd avg.	-	750	1	-	-	17.9	-	-	4.6	-	-	.84

Pounds of Food and Nutrients per Day for 1000 Pounds, Live Weight, and per Average Weight (750 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.								PER AVERAGE WEIGHT (750 LBS.) OF HERD.							
	AVERAGE FED PER DAY.				DIGESTIBLE NUTRIENTS AND FUEL VALUE.				AVERAGE FED PER DAY.				DIGESTIBLE NUTRIENTS AND FUEL VALUE.			
	Lbs.	Lbs.	Lbs.	Fed per Day.	Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.	Lbs.	Lbs.	Fat.	Carbo-hydrates.	Fuel Value.	Lbs.	Cal.
Grain, - - -	14.5	1.41	.49	8.12	6.5	19750	10.9	1.06	.37	6.09	14800					
Hay, - - -	8.8	.30	.15	4.47	—	—	6.6	.22	.11	3.35	—					
Stover, - - -	7.1	.29	.09	3.49	—	—	5.3	.22	.07	2.62	—					
Oat hay, - - -	4.4	.18	.08	2.17	—	—	3.3	.13	.06	1.63	—					
Total coarse food,	20.3	.77	.32	10.13	14.1	21100	15.2	.57	.24	7.60	15850					
Total food, - - -	34.8	2.18	.81	18.25	9.2	40850	26.1	1.63	.61	13.69	30650					
<i>Minimum per day.</i>																
Concentrated food,	14.2	1.38	.47	7.92	6.5	19300	10.7	1.04	.35	5.94	14500					
Coarse food, - - -	19.4	.73	.31	9.39	13.8	20100	14.5	.54	.23	7.04	15050					
Total food, - - -	33.6	2.11	.78	17.31	9.0	39400	25.2	1.58	.58	12.98	29550					
<i>Maximum per day.</i>																
Concentrated food,	15.2	1.47	.51	8.48	6.6	20600	11.4	1.10	.38	6.36	15450					
Coarse food, - - -	21.0	.79	.34	10.17	13.8	21800	15.8	.59	.25	7.63	16350					
Total food - - -	36.2	2.26	.85	18.65	9.1	42100	27.2	1.60	.63	13.99	31800					

TABLE 3.

Dairy Test No. 29.—Statistics of Herd from January 7 to December 19, 1895.

Ref. No.	BREED.	Age.	Weight.	Mos. since Last Cal.	DAILY MILK FLOW.			DAILY PERCENTAGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
1	Jy., -	9	700	7	12.7	15.9	14.8	3.8	4.2	4.1	.48	.66	.60
2	Jy., -	5	750	7	17.5	19.4	18.6	3.8	4.2	4.0	.68	.79	.74
3	Jy., -	5	700	3	15.6	17.9	16.7	3.8	4.2	4.0	.59	.72	.67
4	Jy., -	9	600	5	16.5	18.7	17.9	4.2	4.8	4.5	.73	.88	.81
5	Jy., -	8	750	8	10.8	13.8	12.0	4.0	4.5	4.2	.45	.57	.51
6	P. Jy., -	3	500	7	9.2	11.1	10.0	4.4	5.4	4.9	.44	.56	.50
7	Jy., -	3	625	12	11.4	12.7	12.0	4.6	5.0	4.8	.53	.63	.57
8	P. Jy., -	4	500	4	16.4	19.2	17.4	4.6	5.3	4.9	.77	1.01	.86
9	Jy., -	5	550	13	7.3	8.3	5.8	6.1	6.8	6.4	.47	.53	.51
10	Jy., -	2	500	10	10.8	12.5	11.6	4.7	5.2	4.9	.53	.59	.57
11	P. Jy., -	3	500	9	10.9	13.7	12.7	4.0	5.1	4.7	.44	.64	.60
12	P. Jy., -	3	500	8	12.4	14.1	13.1	4.0	4.5	4.3	.53	.60	.56
Herd avg.		—	600	—	—	—	16.7	—	—	4.5	—	—	.63

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (600 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.							PER AVERAGE WEIGHT (600 LBS.) OF HERD.						
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					
		Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.	Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.	Cal.	Cal.	
Average per Day.	Lbs.	Lbs.	Lbs.	Lbs.	1:	Cal.	Lbs.	Lbs.	Lbs.	Lbs.	1:	Cal.		
Grain, - - -	20.7	2.97	.69	9.20	3.6	25550	12.4	1.78	.41	5.52	15350			
Stover, - - -	16.2	.51	.17	8.08	16.6	16700	9.7	.31	.11	4.85	10000			
Total food, -	36.9	3.48	.86	17.28	5.5	42250	22.1	2.09	.52	10.37	25350			
Minimum per Day.														
Grain, - - -	20.0	2.87	.66	8.88	3.6	24650	12.0	1.72	.40	5.33	14800			
Stover, - - -	13.5	.43	.15	6.75	16.5	13950	8.1	.26	.09	4.05	8350			
Total, - - -	33.5	3.30	.81	15.63	5.3	38600	20.1	1.98	.49	9.38	23150			
Maximum per Day.														
Grain, - - -	21.1	3.03	.70	9.37	3.6	26000	12.7	1.82	.42	5.62	15600			
Stover, - - -	17.1	.55	.19	8.54	16.3	17700	10.3	.33	.11	5.12	10600			
Total, - - -	38.2	3.58	.89	17.91	5.5	43700	23.0	2.15	.53	10.74	26200			

TABLE 4.

Dairy Test No. 30.—Statistics of Herd from January 21 to February 2, 1895.

Ref. No.	BREED.	Age,	Weight,	Mos. since Last Calf,	DAILY MILK FLOW.			DAILY PERCENT-AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
1	Jy., -	—	700	19.1	23.3	21.2	4.2	5.4	4.9	.80	1.26	1.04	
2	P. Jy., -	—	850	10.9	13.6	12.3	4.8	5.7	5.3	.57	.69	.65	
3	Native, -	—	750	19.5	22.0	20.6	4.8	5.4	5.1	1.00	1.11	1.05	
4	Jy., -	—	800	10.8	14.4	13.5	4.9	5.2	5.0	.56	.72	.68	
5	Jy., -	—	775	13.6	16.2	15.0	4.4	4.8	4.6	.61	.74	.69	
6	Jy., -	—	850	18.4	23.7	21.3	4.4	5.4	4.8	.85	1.15	1.03	
7	P. Jy., -	—	850	15.5	18.7	17.8	4.6	5.2	4.8	.81	.89	.86	
8	Jy., -	10	750	14.3	16.1	15.3	4.6	5.2	4.9	.70	.81	.75	
9	P. Jy., -	—	725	17.9	21.8	20.5	4.7	5.6	5.1	1.00	1.13	1.04	
10	Jy., -	—	700	21.2	24.7	23.5	3.2	3.5	3.4	.68	.84	.80	
11	Jy., -	7	750	21.8	25.3	23.4	3.9	5.8	4.8	.94	1.32	1.11	
12	Jy., -	—	725	20.8	26.5	24.4	2.8	5.2	4.3	.59	1.36	1.07	
13	Jy., -	8	750	12.8	14.6	13.7	5.4	5.9	5.6	.70	.82	.77	
14	P. Jy., -	3	600	13.4	16.0	14.4	5.0	5.6	5.4	.68	.88	.77	
	Herd avg.	—	750	—	—	18.3	—	—	4.8	—	—	.88	

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (750 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.							PER AVERAGE WEIGHT (750 LBS.) OF HERD.						
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					
		Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.	Lbs.		Lbs.	Lbs.	Lbs.	Lbs.	Cal.	Cal.
Average per Day.	Lbs.	Lbs.	Lbs.	Lbs.	1:	Cal.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.		
Grain, - - -	11.9	1.67	.35	5.68	3.9	15150	8.9	1.25	.26	4.26	11350			
Oat hay, - - -	6.9	.30	.11	3.21	—	—	5.2	.23	.08	2.40	—			
Stover, - - -	6.5	.26	.06	3.12	—	—	4.8	.20	.05	2.34	—			
Hay, - - -	4.4	.18	.07	2.10	—	—	3.3	.13	.05	1.58	—			
Total coarse food, -	17.8	.74	.24	8.43	12.1	18100	13.3	.56	.18	6.32	13600			
Total food, -	29.7	2.41	.59	14.11	6.4	33250	22.2	1.81	.44	10.58	24950			
Minimum per Day.														
Concentrated food,	11.9	1.67	.35	5.66	3.9	15100	8.9	1.25	.26	4.25	11350			
Coarse food, - -	17.6	.74	.23	7.73	11.2	16700	13.2	.55	.18	5.80	12550			
Total, - - -	29.5	2.41	.58	13.39	6.1	31800	22.1	1.80	.44	10.05	23900			
Maximum per Day.														
Concentrated food,	11.7	1.64	.35	5.57	3.9	14900	8.8	1.23	.26	4.17	11200			
Coarse food, - -	18.6	.84	.25	8.68	11.0	18750	13.9	.63	.19	6.51	14050			
Total, - - -	30.3	2.48	.60	14.25	6.3	33650	22.7	1.86	.45	10.68	25250			

TABLE 5.

Dairy Test No. 31.—Statistics of Herd from February 4 to February 16, 1895.

Ref. No.	BREED.	Age. Yrs.	Weight. Lbs.	Mos. since Last Calf.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
1	Gr. Jy., -	3	900	5	11.9	13.9	13.0	3.8	4.6	4.3	.45	.64	.57
2	Gr. Jy., -	7	800	4	19.3	21.6	20.4	4.4	4.8	4.6	.88	1.04	.95
3	Gr. Jy., -	6	800	8	14.8	16.4	15.4	4.2	5.4	4.9	.63	.89	.76
4	Gr. Jy., -	5	750	8	10.4	12.6	11.7	5.2	6.6	6.0	.54	.83	.70
5	Gr. Jy., -	6	650	3	16.2	17.7	17.2	5.0	5.2	5.1	.84	.92	.87
6	Gr. Jy., -	10	850	3	16.0	20.6	19.3	4.2	5.0	4.6	.67	.99	.89
7	Gr. Jy., -	5	700	4	17.4	18.9	18.2	4.6	5.4	4.9	.83	1.00	.90
8	Gr. Ayr., -	7	750	8	14.1	15.8	14.9	4.2	4.8	4.5	.63	.72	.67
9	Gr. Jy., -	5	850	4	20.2	21.5	20.8	4.4	5.6	5.1	.90	1.14	1.06
10	Gr. Jy., -	12	850	2	25.5	28.3	27.1	3.4	4.0	3.6	.87	1.09	.97
	Herd avg.		800		—	—	17.8	—	—	4.6	—	—	.83

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (800 Lbs.) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.							PER AVERAGE WEIGHT (800 LBS.) OF HERD.						
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					
		Lbs.	Lbs.	Lbs.	Lbs.	1:	Cal.		Lbs.	Lbs.	Lbs.	Cal.		
Average per Day.														
Grain, - - -	8.2	.90	.29	3.93	5.1	10250	6.7	.72	.23	3.14	8200			
Silage, - - -	43.6	.20	.34	4.32	—	—	34.9	.16	.27	3.46	—			
Coarse mixture, - -	11.6	.55	.19	5.32	—	—	9.3	.44	.15	4.26	—			
Total coarse food, -	55.2	.75	.53	9.64	14.4	21550	44.2	.60	.42	7.72	17250			
Total food, - -	63.4	1.65	.82	13.57	9.3	31800	50.9	1.32	.65	10.86	25450			
Minimum per Day.														
Concentrated food,	8.1	.89	.29	3.88	5.1	10100	6.5	.71	.23	3.10	8050			
Coarse food, - -	40.3	.68	.42	8.18	13.4	18250	32.2	.54	.34	6.55	14600			
Total, - - -	48.4	1.57	.71	12.06	8.7	28350	38.7	1.25	.57	9.65	22650			
Maximum per Day.														
Concentrated food,	8.3	.92	.30	3.97	5.0	10350	6.6	.74	.24	3.18	8300			
Coarse food, - -	61.0	.78	.57	10.20	14.7	22800	48.8	.62	.46	8.16	18250			
Total, - - -	69.3	1.70	.87	14.17	9.5	33150	55.4	1.36	.70	11.34	26550			

TABLE 6.

Dairy Test No. 32.—Statistics of Herd from February 18 to March 2, 1895.

Ref. No.	BREED.	Age, Yrs.	Weight, Lbs.	Mos. since Last Calf, Mos.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
					Lbs.	Lbs.	Lbs.	%	%	%	Lbs.	Lbs.	Lbs.
1	G. Jy., -	7	675	5	15.7	19.2	17.5	5.8	6.6	6.0	.96	1.13	1.05
2	G. Hol., -	2	650	2	22.0	25.1	23.3	3.6	4.1	3.9	.81	1.00	.91
3	R. Jy., -	4	650	2	20.8	25.8	23.0	2.7	3.8	3.1	.58	.89	.72
4	G. Jy., -		650	5	17.9	20.5	19.1	4.5	5.1	4.8	.87	1.00	.92
5	G. Hol., -	2	675	2	17.4	20.2	18.7	3.6	4.2	3.8	.65	.75	.71
6	G. Hol., -	4	350	7	17.2	19.6	18.5	4.4	4.8	4.6	.82	.90	.84
7	G. Hol., -	8	850	6	14.9	17.7	16.5	4.4	5.2	4.8	.74	.85	.79
8	R. Gr., -	8	800	1	26.2	32.7	29.5	4.4	5.5	4.8	1.15	1.63	1.43
9	G. Hol., -	8	1000	6	6.2	12.2	9.6	2.4	4.7	3.4	.19	.46	.34
10	R. Jy., -	6	800	1	24.7	30.1	26.9	4.0	4.9	4.6	1.14	1.60	1.24
11	G. Jy., -	7	850	10	7.2	9.7	8.2	5.2	5.9	5.4	.39	.52	.45
12	R. Gr., -	6	800	5	7.3	9.1	8.2	5.4	6.4	5.9	.45	.53	.49
13	G. Hol., -	6	900	6	12.5	17.8	16.7	4.4	5.4	4.8	.68	.85	.80
14	R. Jy., -	10	700	19	10.9	13.6	12.2	5.2	6.4	5.9	.64	.77	.72
	Herd avg.	—	775	—	—	—	17.7	—	—	4.5	—	—	.81

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (775 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.							PER AVERAGE WEIGHT (775 LBS.) OF HERD.						
	AVERAGE FED PER DAY.			DIGESTIBLE NUTRIENTS AND FUEL VALUE.				AVERAGE FED PER DAY.			DIGESTIBLE NUTRIENTS AND FUEL VALUE.			
	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Carbo- hydrates.	Nutritive Ratio.	Cal.	Lbs.	Lbs.	Lbs.	Protein.	Fat.	Carbo- hydrates.
Average per Day.														
Buffalo gluten, -	6.7	1.59	.92	2.66	—	—	—	—	5.2	1.23	.71	2.06	—	—
Wheat bran, -	3.7	.59	.16	1.52	—	—	—	—	2.9	.46	.12	1.18	—	—
Total conc. food,	10.4	2.18	1.08	4.18	3.0	16400	—	8.1	1.69	.83	3.24	12700	—	—
Coarse mixture, -	8.4	.21	.13	3.95	—	—	—	—	6.5	.16	.10	3.06	—	—
Hay, -	9.9	.37	.15	4.56	—	—	—	—	7.7	.29	.12	3.53	—	—
Total coarse food,	18.3	.58	.28	8.51	15.8	18100	14.2	.45	.22	6.50	14050	—	—	—
Total food, -	28.7	2.76	1.36	12.69	5.7	34500	22.3	2.14	1.05	9.83	26750	—	—	—
Minimum per Day.														
Concentrated food	10.8	2.13	1.07	4.34	3.2	16550	8.4	1.66	.83	3.38	12850	—	—	—
Coarse food, -	16.4	.52	.25	7.62	15.7	16200	12.7	.40	.19	5.90	12550	—	—	—
Total food, -	27.2	2.65	1.32	11.96	5.7	32750	21.1	2.06	1.02	9.28	25400	—	—	—
Maxim'm per Day.														
Concentrated food	10.7	2.23	1.08	4.28	2.9	16200	8.3	1.73	.84	3.32	12550	—	—	—
Coarse food, -	19.1	.60	.29	8.88	15.9	18900	14.8	.46	.22	6.88	14650	—	—	—
Total food, -	29.8	2.83	1.37	13.16	5.7	35100	23.1	2.19	1.06	10.20	27200	—	—	—

TABLE 7.

Dairy Test No. 33.—Statistics of Herd from March 4 to March 16, 1895.

Ref. No.	BREED.	Age. Yrs.	Weight. Lbs.	Mos. since Last Calf. Mos.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
					Lbs.	Lbs.	Lbs.	%	%	%	Lbs.	Lbs.	Lbs.
1	Gr. Jy., -	3	900	6	12.2	14.9	13.6	3.6	5.0	4.4	.44	.68	.61
2	Gr. Jy., -	7	800	5	21.4	22.9	22.2	4.2	4.6	4.5	.90	1.05	1.00
3	Gr. Jy., -	6	800	9	15.1	17.4	16.1	4.6	5.2	4.9	.69	.90	.78
4	Gr. Jy., -	5	750	9	8.0	10.6	9.5	5.4	7.8	6.6	.49	.83	.63
5	Gr. Jy., -	6	650	4	17.8	19.5	18.6	5.0	5.4	5.2	.89	1.03	.97
6	Gr. Jy., -	10	850	4	19.3	21.0	20.5	4.2	4.8	4.6	.83	1.01	.94
7	Gr. Jy., -	5	700	5	18.8	20.5	19.7	4.6	5.2	4.8	.87	1.01	.95
8	Gr. Ayr., -	7	750	9	13.2	15.4	14.2	4.4	5.2	4.8	.58	.74	.68
9	Gr. Jy., -	5	850	5	20.6	22.0	21.6	4.8	5.0	4.9	.99	1.12	1.06
10	Gr. Jy., -	12	850	3	26.7	31.5	28.5	3.1	3.9	3.6	.83	1.14	1.01
	Herd avg.		800		—	—	18.5	—	—	4.6	—	—	.86

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (800 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.							PER AVERAGE WEIGHT (800 LBS.) OF HERD.						
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					
		Lbs.	Lbs.	Lbs.	Lbs.	r:	Cal.		Lbs.	Lbs.	Lbs.	Lbs.	Cal.	
<i>Average per Day.</i>														
Grain, - - -	11.0	1.43	.55	4.99	4.4	14250	8.8	1.14	.44	3.99	11400			
Coarse mixture, -	7.1	.29	.10	3.19	—	—	5.7	.23	.08	2.55	—			
Coarse hay, - -	12.5	1.07	.29	4.95	—	—	10.0	.86	.23	3.96	—			
Total coarse food, -	19.6	1.36	.39	8.14	6.6	19300	15.7	1.09	.31	6.51	15450			
Total food, - -	30.6	2.79	.94	13.13	5.5	33550	24.5	2.23	.75	10.50	26850			
<i>Minimum per Day.</i>														
Concentrated food, -	10.7	1.39	.53	4.85	4.3	13850	8.6	1.11	.42	3.88	11100			
Coarse food, - -	19.6	1.36	.39	8.14	6.6	19300	15.7	1.09	.31	6.51	15450			
Total, - - -	30.3	2.75	.92	12.99	5.5	33150	24.3	2.20	.73	10.39	26550			
<i>Maximum per Day.</i>														
Concentrated food, -	11.1	1.44	.56	5.04	4.4	14400	8.9	1.15	.44	4.03	11500			
Coarse food, - -	20.2	1.38	.40	8.41	6.8	19900	16.2	1.10	.32	6.73	15900			
Total, - - -	31.3	2.82	.96	13.45	5.5	34300	25.1	2.25	.76	10.76	27400			

TABLE 8.

Dairy Test No. 34.—Statistics of Herd from March 18 to March 30, 1895.

Ref. No.	Breed.	Age. Yrs.	Weight. Lbs.	Mos. since Last Calf.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
1	G. Jy., -	7	675	6	14.2	17.3	15.6	6.0	6.8	6.3	.92	1.07	.99
2	G. Hol., -	2	650	3	19.9	24.0	22.0	3.8	4.2	4.0	.80	.93	.87
3	R. Jy., -	4	650	3	19.0	23.4	21.4	3.0	3.8	3.3	.61	.82	.71
4	G. Jy., -	9	650	6	14.5	17.6	16.1	4.6	5.3	5.1	.67	.90	.82
5	G. Hol., -	2	675	3	17.1	19.6	18.4	3.8	4.4	4.1	.68	.83	.76
6	G. Hol., -	4	850	8	11.4	17.3	14.4	4.8	5.2	5.0	.57	.81	.72
7	G. Hol., -	3	850	7	13.4	17.4	15.0	4.6	5.0	4.9	.62	.84	.73
8	R. Gr., -	8	800	2	23.8	27.7	25.7	4.4	5.6	5.0	1.17	1.44	1.29
9	G. Hol., -	8	1000	7	4.4	8.9	6.2	3.0	5.4	3.9	.14	.36	.24
10	R. Jy., -	6	800	2	20.8	24.5	22.3	4.5	5.3	4.9	.94	1.18	1.09
11	G. Jy., -	7	850	11	2.8	6.3	4.6	5.4	6.8	6.0	.17	.35	.27
12	R. Gr., -	6	800	6	5.6	6.8	6.3	6.0	6.4	6.2	.37	.41	.39
13	G. Hol., -	6	900	7	13.9	17.1	15.7	4.8	5.4	5.0	.73	.86	.79
14	R. Jy., -	10	700	20	10.0	12.0	11.4	5.6	6.8	6.3	.64	.77	.72
	Herd avg.		775	—	—	—	15.4	—	—	4.8	—	—	.74

Pounds of Food and Nutrients per Day per 1000 Pounds, Live Weight, and per Average Weight (775 Pounds) of Herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.								PER AVERAGE WEIGHT (775 LBS.) OF HERD.							
	AVERAGE FED PER DAY.				DIGESTIBLE NUTRIENTS AND FUEL VALUE.				AVERAGE FED PER DAY.				DIGESTIBLE NUTRIENTS AND FUEL VALUE.			
	Lbs.	Lbs.	Lbs.	Lbs.	Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Cal.	Lbs.	Lbs.	Lbs.	Lbs.	Fat.	Carbo-hydrates.	Fuel Value.
Average per Day.																
Grain, -	10.2	2.05	.82	3.94	2.8	14600	7.9	1.59	.63	3.05	11300					
Coarse mixture, -	11.3	.35	.16	4.88	—	—	8.7	.27	.12	3.78	—					
Hungarian hay, -	6.8	.30	.10	3.03	—	—	5.3	.23	.08	2.35	—					
Common mix'd hay,	2.3	.09	.03	1.04	—	—	1.8	.07	.02	.81	—					
Total coarse food,	20.4	.74	.29	8.95	13.0	10250	15.8	.57	.22	6.94	14900					
Total food, -	30.6	2.79	1.11	12.89	5.5	33850	23.7	2.16	.85	9.99	26200					
Minimum per Day.																
Concentrated food,	8.2	2.00	.88	2.91	2.4	12850	6.4	1.55	.68	2.26	9950					
Coarse food, -	18.6	.63	.27	8.30	14.1	17750	14.4	.49	.21	6.43	13750					
Total, -	26.8	2.63	1.15	11.21	5.2	30600	20.8	2.04	.89	8.69	23700					
Maximum per Day.																
Concentrated food,	10.4	2.06	.81	4.07	2.8	14800	8.0	1.59	.63	3.15	11450					
Coarse food, -	22.3	.81	.32	10.74	14.2	22850	17.3	.63	.24	8.32	17700					
Total, -	32.7	2.87	1.13	14.81	6.0	37650	25.3	2.22	.87	11.47	29150					

TABLE 9.

Summary of Total and Digestible Nutrients Fed per Day per 1000 Pounds, Live Weight, on Dairy Farms in Connecticut.

Reference No.	CLASSES OF FOOD.	Total Food.	Organic Matter.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
				Protein.	Fat.	Carbo-hydrates.	1:	Fuel Value.
1	Concentrated food, -	8.3	7.2	1.58	.55	3.51	—	11790
	Coarse food, -	43.6	18.3	.93	.44	9.73	—	21660
	Total food, -	51.9	25.5	2.51	.99	13.24	6.2	33450
2	Concentrated food, -	11.4	10.0	2.05	.49	5.58	—	16300
	Coarse food, -	64.7	17.2	.74	.36	9.61	—	20700
	Total food, -	76.1	27.2	2.79	.85	15.19	6.1	37000
3	Concentrated food, -	10.7	9.4	2.39	.87	4.65	—	16770
	Coarse food, -	27.9	17.5	.62	.28	10.13	—	21180
	Total food, -	38.6	26.9	3.01	1.15	14.78	5.7	37950
4	Concentrated food, -	10.6	9.2	1.47	.46	4.99	—	14000
	Coarse food, -	30.5	22.0	1.15	.47	11.67	—	25800
	Total food, -	41.1	31.2	2.62	.93	16.66	7.0	39800
5	Concentrated food, -	8.2	7.2	2.20	.76	2.64	—	12200
	Coarse food, -	46.3	22.4	.96	.49	12.55	—	27200
	Total food, -	54.5	29.6	3.16	1.25	15.19	5.7	39400
6	Concentrated food, -	7.5	6.5	1.23	.51	3.58	—	11100
	Coarse food, -	26.6	20.1	.80	.36	10.97	—	23400
	Total food, -	34.1	26.6	2.03	.87	14.55	8.1	34500
7	Concentrated food, -	14.1	12.2	1.44	.65	7.70	—	19740
	Coarse food, -	24.4	19.8	1.00	.44	10.30	—	22860
	Total food, -	38.5	32.0	2.44	1.09	18.00	8.4	42600
8	Concentrated food, -	12.2	10.4	1.60	.50	5.35	—	15050
	Coarse food, -	28.7	23.3	1.56	.43	11.60	—	26300
	Total food, -	40.9	33.7	3.16	.93	16.95	6.0	41350
9	Concentrated food, -	7.4	6.3	1.20	.58	3.14	—	10500
	Coarse food, -	22.2	16.5	.96	.25	8.91	—	19450
	Total food, -	29.6	22.8	2.16	.83	12.05	6.4	29950

TABLE 9.—(*Continued.*)

Reference No.	CLASSES OF FOOD.	Total Food.	Organic Matter.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
				Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.
10	Concentrated food, -	1.lbs.	Lbs.	Lbs.	Lbs.	Lbs.	—	Cal.
	Coarse food, -	8.2	7.0	1.09	.50	3.72	—	11100
	Total food, -	22.3	17.4	1.23	.34	9.32	—	21000
11	Concentrated food, -	10.2	8.9	1.91	.70	4.17	—	14250
	Coarse food, -	22.6	17.5	.85	.31	9.29	—	20200
	Total food, -	32.8	26.4	2.76	1.01	13.46	5.7	34450
12	Concentrated food, -	13.1	11.1	2.29	.56	4.84	—	15650
	Coarse food, -	48.5	12.3	.70	.38	6.57	—	15100
	Total food, -	61.6	23.4	2.99	.94	11.41	4.5	30750
13	Concentrated food, -	11.2	9.7	1.67	.64	5.27	—	15600
	Coarse food, -	38.2	10.8	.53	.28	5.90	—	13150
	Total food, -	49.4	20.5	2.20	.92	11.17	6.0	28750
14	Concentrated food, -	9.4	8.4	1.71	.64	3.79	—	12900
	Coarse food, -	22.3	17.8	.95	.41	9.30	—	20850
	Total food, -	31.7	26.2	2.66	1.05	13.09	5.8	33750
15	Concentrated food, -	8.8	7.5	.70	.37	4.79	—	11800
	Coarse food, -	20.3	16.3	.65	.19	9.20	—	19100
	Total food, -	29.1	23.8	1.35	.56	13.99	11.3	30900
16	Concentrated food, -	6.9	6.0	.61	.46	3.74	—	10100
	Coarse food, -	21.7	16.8	.83	.34	8.92	—	19500
	Total food, -	28.6	22.8	1.44	.80	12.66	9.3	29600
18	Concentrated food, -	12.3	10.6	1.80	.55	5.61	3.9	16100
	Coarse food, -	32.2	20.0	.80	.45	10.84	15.0	23600
	Total food, -	44.5	30.6	2.60	1.00	16.45	7.3	39700
19	Concentrated food, -	10.7	9.2	2.00	.68	4.65	3.2	15200
	Coarse food, -	18.9	15.3	.70	.25	8.48	13.0	18100
	Total food, -	29.6	24.5	2.70	.93	13.13	5.7	33300
20	Concentrated food, -	12.1	10.6	1.22	.39	6.42	6.1	15800
	Coarse food, -	24.5	17.6	.75	.25	8.67	12.4	18600
	Total food, -	36.6	28.2	1.97	.64	15.09	8.5	34400

TABLE 9.—(Continued.).

Reference No.	CLASSES OF FOOD.	Total Food,	Organic Matter,	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
				Lbs.	Lbs.	Lbs.	Lbs.	Cal.
21	Concentrated food, -	12.5	10.8	2.19	.59	5.15	3.0	16100
	Coarse food, -	29.9	16.4	.71	.40	8.88	13.9	19500
	Total food, -	42.4	27.2	2.90	.99	14.03	5.7	35600
22	Concentrated food, -	10.0	8.6	1.06	.29	5.05	5.4	12600
	Coarse food, -	16.4	14.3	.85	.27	7.46	9.6	16600
	Total food, -	26.4	22.9	1.91	.56	12.51	7.3	29200
23	Concentrated food, -	11.8	10.3	1.96	.42	5.38	3.3	15400
	Coarse food, -	22.8	16.5	.72	.24	8.17	12.2	17550
	Total food, -	34.6	26.8	2.68	.66	13.55	5.7	32950
24	Concentrated food, -	13.6	11.5	1.97	.51	6.54	4.0	18000
	Coarse food, -	20.4	16.8	1.51	.31	8.28	6.0	19500
	Total food, -	34.0	28.3	3.48	.82	14.82	4.8	37500
25	Concentrated food, -	10.8	9.3	1.60	.40	5.06	3.8	14100
	Coarse food, -	16.8	14.7	.88	.31	7.48	9.4	16800
	Total food, -	27.6	24.0	2.48	.71	12.54	5.8	30900
26	Concentrated food, -	10.6	8.6	1.95	.83	4.16	3.2	14900
	Coarse food, -	14.3	12.0	.57	.22	6.31	12.1	13700
	Total food, -	24.9	20.6	2.52	1.05	10.47	5.2	28600
27	Concentrated food, -	15.2	13.2	1.65	.58	8.15	5.7	20700
	Coarse food, -	21.2	12.9	.50	.18	7.51	15.8	15650
	Total food, -	36.4	26.1	2.15	.76	15.66	8.0	36350
28	Concentrated food, -	14.5	12.9	1.41	.49	8.12	6.5	19750
	Coarse food, -	20.3	17.8	.77	.32	10.13	14.1	21100
	Total food, -	34.8	30.7	2.18	.81	18.25	9.2	40850
29	Concentrated food, -	20.7	17.9	2.97	.69	9.20	3.6	25550
	Coarse food, -	16.2	13.8	.51	.17	8.08	16.6	16700
	Total food, -	36.9	31.7	3.48	.86	17.28	5.5	42250
30	Concentrated food, -	11.9	10.1	1.67	.35	5.68	3.9	15150
	Coarse food, -	17.8	14.9	.74	.24	8.43	12.1	18100
	Total food, -	29.7	25.0	2.41	.59	14.11	6.4	33250

TABLE 9.—(*Continued.*)

Reference No.	CLASSES OF FOOD.	Total Food.	Organic Matter.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
				Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.
31	Concentrated food, -	8.2	7.1	.90	.29	3.93	5.1	10250
	Coarse food, - -	55.2	16.9	.75	.53	9.64	14.4	21550
	Total food, - -	63.4	24.0	1.65	.82	13.57	9.3	31800
32	Concentrated food, -	10.4	9.3	2.18	1.08	4.18	3.0	16400
	Coarse food, - -	18.3	15.0	.58	.28	8.51	15.8	18100
	Total food, - -	28.7	24.3	2.76	1.36	12.69	5.7	34500
33	Concentrated food, -	11.0	9.5	1.43	.55	4.99	4.4	14250
	Coarse food, - -	19.6	16.3	1.36	.39	8.14	6.6	19300
	Total food, - -	30.6	25.8	2.79	.94	13.13	5.5	33550
34	Concentrated food, -	10.2	9.0	2.05	.82	3.94	2.8	14600
	Coarse food, - -	20.4	15.9	.74	.29	8.95	13.0	19250
	Total food, - -	30.6	24.9	2.79	1.11	12.89	5.5	33850
<i>Average of the above 34 Rations.</i>								
	Concentrated food, -	10.7	9.3	1.62	.55	4.93	3.8	14500
	Coarse food, - -	26.4	16.3	.82	.32	8.76	11.6	19150
	Total food, - -	37.1	25.6	2.44	.87	13.69	6.4	33650
<i>Average of 27 of the above Rations.*</i>								
	Concentrated food, -	10.2	8.8	1.53	.55	4.75	3.9	14000
	Coarse food, - -	27.9	16.6	.82	.33	8.88	11.7	19450
	Total food, - -	38.1	25.4	2.35	.88	13.63	6.7	33450

* Seven of the above rations (Nos. 21, 23, 25, 29, 30, 33, and 34) were suggested by the writers. Hence the twenty-seven rations, the average of which is here given, actually represent the feeding practice of these dairymen.

Table 9, on pages 55 to 58, gives a summary of 34 rations used in feeding the dairy herds studied by the Station. Seven of these rations were, however, suggested by the writers, and therefore only 27 of them actually represent the feeding practice of these dairymen.

The total weights of food fed per 1,000 pounds live weight are given in the first column of figures. As explained above, all of the foods used in these experiments were carefully

analyzed and their chemical composition is therefore known. The weights of digestible nutrients were obtained by the use of factors (digestion coefficients), as explained on page 46. The last column but one contains the nutritive ratio, and the last column gives the calculated fuel value of the digestible nutrients in the rations.

As stated on page 44, it is possible to compare different rations by the quantities of digestible protein or flesh formers which they contain and the fuel value of their digestible nutrients. The extremes of these rations are pointed out in the following table, by comparing the maximum and minimum of organic matter, protein, fuel value, and nutritive ratio of all the rations in each case:

	Organic Matter.	Digestible Protein.	Fuel Value of Digestible Nutrients.	Nutritive Ratio.
	Lbs.	Lbs.	Calories.	x:
Minimum, - - -	20.5	1.35	28,600	4.5
Maximum, - - -	33.7	3.48	42,600	11.3
Average, - - -	25.4	2.35	33,450	6.7

DISCUSSION OF THE RESULTS OF THE TESTS.

The discussion which follows is in great measure a repetition of what has already appeared in the Reports of this Station for the years 1893 and 1894. The reasons for this are two-fold: First, the subject of dairy feeding is such an important one that a constant repetition of the general principles involved seems necessary; and secondly, the results obtained in the tests here reported accord quite closely with those of past years.

The results brought out in such a study as the one here reported are tentative rather than final. This investigation was not undertaken with the expectation of obtaining startling facts, nor should we be warranted in drawing very definite conclusions from the tests. We do believe, however, that there is much of practical importance to be learned along this line of inquiry, and that the results herewith presented merit the careful attention of dairymen. The question of the relative economy of cattle foods is one that demands the careful consideration of our dairymen. The experiments point out

some valuable lessons as to the economy of foods when the effects on the products and the manure supply are both considered.

It is probably true that the animals of most of the herds examined were, so far as breed, milk and butter product are concerned, above the average of cows kept for dairy purposes in Connecticut. It is doubtless true that the feeding practiced by the owners of these herds is better than that which is generally practiced throughout the State. These facts, taken together with the shortness of the periods of observation to which the herds were subjected, have been kept in mind in the following discussion of the results of the tests, which is reprinted from Bulletin 13 of this Station.

A proper dairy ration will supply in appropriate forms the food constituents needed to form the materials of the body, and the energy required for heat and muscular work. In the case of the dairy cow the production of milk calls for a large proportion of food materials, and the energy required in its elaboration requires a considerable consumption of fuel. Just how much by weight of different food constituents should be fed is a matter of considerable uncertainty. Differences in breed and individual peculiarities of the animals, in the amount of milk produced, in the quality of the food, in the shelter afforded, as well as in other conditions known and unknown, all tend to show that the best rations for one cow may not be the best for another. The feeder must study his cows and fit the feed to their wants. He needs also to make a careful study of the market prices of feeds in order to use them most economically. While it is true that no fixed standard can be made applicable to the feeding of all dairy animals, yet an approximately close following of standards will prove better than the haphazard methods too often seen among feeders.

In the following table are given the commonly quoted standard ration proposed twenty-five years ago by Prof. Wolff, an eminent German chemist and experimenter; the average of 128 American rations as ascertained by the Wisconsin Experiment Station; the average of 16 rations fed in Connecticut in 1892 and 1893; of 25 rations fed from 1892 to 1894; and the average of 27 rations fed in Connecticut, 1892 to 1895; and a tentatively suggested ration.

German (Wolff's) Standard Ration, together with Averages of Some American Rations and a Tentatively Suggested Ration per 1000 Pounds, Live Weight.

RATION.	Organic Matter.	DIGESTIBLE NUTRIENTS.					Nutritive Ratio.
		Protein.	Fat.	Carbohydrates.	Fuel Value.	Calories.	
Wolff's (German) Standard, - - -	Lbs.	Lbs.	Lbs.	Lbs.		Calories.	1:
Average of 128 American rations compiled by the Wisconsin Experiment Station,* - - -	24.0	2.50	.40	12.50	29,600		5.4
Average of 16 rations as fed in Connecticut in 1892-93, - - -	24.5	2.15	.74	13.27	31,250		6.9
Average of 24 rations as fed in Connecticut in 1892-94, - - -	26.4	2.43	.94	14.09	34,800		6.5
Average of 27 rations as fed in Connecticut in 1892-95, - - -	26.8	2.51	.90	13.92	34,350		6.3
Tentatively suggested ration, - - -	25.4	2.35	.88	13.63	33,450		6.7
	25.0	2.50	(.5 to .8)†	(13 to 12†)	31,000†		5.6

* Wisconsin Experiment Station, Bulletin 38.

† In this suggested ration the fuel value could be supplied by about .5 of a pound of digestible fat and 13.0 pounds digestible carbohydrates; by .6 of a pound of digestible fat and 12.5 pounds of digestible carbohydrates; or by .8 of a pound of digestible fat and 12 pounds of digestible carbohydrates.

The German figures in the above table are based upon observations of the feeding practices of the best German feeders, and a large number of feeding experiments conducted by trained specialists, chiefly in experiment stations. The 128 rations compiled by the Wisconsin Experiment Station were obtained in response to letters sent by Prof. Woll to "dairy farmers and breeders of dairy stock in all parts of the United States and Canada, asking information concerning their methods of feeding milch cows." The author says, "It is hoped that the very varied conditions of feeding represented in the rations reported from the different regions of our large country will suit the cases of one and all American dairymen striving to improve their system of feeding so as to produce the largest quantity of dairy products at the least possible cost of foods." The results of the inquiries are summarized in the statement, "Combining all of the above 128 rations which have been fed by successful dairy farmers and breeders in various parts of

our continent, we have the following average American ration, as it may be called, as against the rations published by German experimenters heretofore largely used in this country."

This average, which is given in the table above, is designated as an "American Standard Ration for Dairy Cows," with the further statement that, "It is the result of American feeding experiments; the majority of our most successful dairymen feed in the way indicated by the dairy ration, and we shall not go far amiss if we follow their example." Average rations will vary in accordance with the number of individual rations used in obtaining the average. From the table just given it will be seen that the average ration fed in the herds studied in this State has been considerably changed during the past year. It would be absurd to consider any one of these averages as a standard ration. The average of these 128 rations represents the feeding practice of that number of American dairymen as calculated from the more or less accurate estimates of the feeders themselves, as to the amounts fed. The materials were neither weighed nor analyzed. The weights were the feeders' estimates and the composition was assumed from the average of other analyses. The variations in the amounts of the different food constituents in the different rations were very large. The ranges were:

Protein,	-	-	-	-	-	from 4.34 lbs. to 1.03 lbs.
Carbohydrates,	-	-	-	-	-	" 19.29 lbs. " 7.78 lbs.
Fat,	-	-	-	-	-	" 1.31 lbs. " .31 lbs.
Nutritive Ratio,	-	-	-	-	-	" 1: 12.8 " 1: 4.0

If the estimates of weights and composition of the materials were correct, the amounts of the different nutrients fed by these 128 different dairymen varied all the way between these figures.

These estimates doubtless give a more or less fair indication of the ways in which good farmers commonly feed in the regions where the information was obtained. What would be the results of correct weighings and analyses of the fodders used by the same farmers, is uncertain. How closely such accurate data from these men would agree with equally accurate data regarding the practice of other feeders is likewise beyond our knowledge. The results of such inquiries are certainly very valuable, and it is to be hoped we shall have more, but until a much larger number are obtained, and with much greater

accuracy, no one will know what is the range or the average of nutrients in the rations actually fed by American dairymen. When such a range and such an average are found out, they will be chiefly useful in helping to show how dairymen in general need to change their rations in order to make their feeding more profitable. But taken by themselves, they will be far from fulfilling even this purpose. To make the best use of them, standard rations will be necessary for comparison.

As was pointed out in some detail in a previous article,* such a standard will have to be based upon the physiological demands of cows in general. To apply it to the best advantage in any given case, it will be necessary to take into account two further classes of data. The first will be the special characteristics of the cows of the given herd; the second will be the costs of the feeding stuffs and the values of the products. Of these three classes of facts which are of fundamental importance for economical feeding, namely, the general physical need of cows for milk production, the special peculiarities of individual cows, breeds and herds, and the costs of raw material and value of the products, such estimates give no exact information whatever.

In other words, even if the figures above cited are assumed to represent the actual feeding practice of the 128 dairymen from whom the reports came, there is nothing in them to show which individual feeders were feeding most, and which ones least economically. They throw no light upon the questions as to what is a proper physiological standard for the feeding of milch cows in general, or how the demands of the cows in any herd compare with such a general standard. They leave entirely out of account the prices and values which are so essential factors of the feeder's profit, and which may make a wider ration more profitable in one case and a narrower one in another, or very liberal feeding advantageous in one region or season when in another the profit would be increased by diminishing the ration.

Accurate observations of kinds, amounts and composition of feeding stuffs used in actual practice may give an average ration fed by a given number of American farmers, but to designate

* On Standards for Rations and Dietaries, by W. O. Atwater, Report of Storrs Experiment Station, 1894, p. 205.

it as the American Standard Ration for dairy cows, is a hardly justifiable use of the word standard, and to set it up as a model for farmers in general would be very misleading.

The Connecticut rations given in the table represent the actual practices of the dairymen whose herds were examined, so far as could be learned by weighing the foods fed day by day, and by determining their composition by chemical analysis. The factors used for calculating quantities of digestible nutrients are the chief sources of uncertainty here, but this is at present inevitable. In Germany there is a tendency to the more liberal use of protein, and the results obtained in experiments made in Massachusetts, as well as those here reported, indicate an increased milk and butter product and greater economy from rations containing quite large quantities of protein as compared with rations low in protein. The tentatively suggested ration of the writers was based upon the German standard of Wolff, as regards the amount of protein. As a result of some of our later experiments, and from close observation of the practices of many of our best feeders, we are inclined to believe that even larger quantities of protein than those here suggested would be better. We are now planning some further experiments for studying the question of the value of larger quantities of protein than that called for in our suggested ration. The ration proposed by the Wisconsin Station advocates less protein and more of fuel ingredients of the food than those contained in Wolff's standard. That the carbohydrates are more useful in the colder parts of this country than in milder climates is probably true, owing to their high fuel value. We must, however, remember that this class of foods will not prove a substitute for protein in milk production. Their relative cheapness has tended to increase their use in this country, but because we feed them liberally does not imply, much less prove, that we are using them wisely.

HERD TESTS DURING 1894-95.

In the winter of 1893-94 tests were made with four herds on wide and narrow rations, and the financial as well as the physiological results were observed. During the winter of 1894-95 four other herds were studied on the same plan. The

outcome of the second winter's work, and a summary of the results obtained during the two winters, is here given.

Samples of the different feeding stuffs used in the tests were taken early in each test and sent to the laboratory for analysis.

As soon as it was possible to obtain the results of the analyses, the ration fed was calculated, and suggestions were made for changes in the ration. After changes had been made and the animals had been upon the new ration for two weeks or longer, the herd was again visited and a new twelve-days' test was made.

*Valuation of Feeding Stuffs as used in Rations fed Milch Cows
in Winter of 1894-95.*

FEEDING STUFFS.	Market Price per Ton of Feeding Stuffs.	Estimated Value of the Manure Obtain- able from One Ton of Feeding Stuffs.
Wheat bran,	\$18.00	\$12.00
Wheat middlings,	20.00	10.00
Imperial feed,	18.00	10.00
Cotton seed meal,	21.00	23.00
Buffalo gluten feed,	19.00	12.00
Chicago gluten meal,	21.00	15.00
O. P. linseed meal,	22.00	19.00
Corn meal,	19.00	7.00
Corn and cob meal,	16.00	5.00
Malt sprouts,	14.00	10.00
 Corn ensilage,	2.50	1.75
Hay, -	16.00	6.00
Oat hay, -	12.00	6.00
Corn stover,	8.00	5.00
Corn fodder,	10.00	7.00
Bog hay, -	8.00	4.50
Hungarian hay -	12.00	6.00
Clover hay,	14.00	9.00

The prices of the feeding stuffs used in calculating the cost of rations were those current in September, 1895. They were obtained, in the case of the grain feeds, by sending circulars to grain dealers in five Connecticut cities asking the current prices of grains in ton lots, and averaging the figures thus obtained. The coarse fodders are based upon the market value of the various materials as estimated by farmers. The manurial value is based upon figures given in the Report of the Massachusetts Agricultural Experiment Station for 1893, pp. 358-365. The nitrogen in the feeding stuff is counted as worth

17½ cents, the phosphoric acid at 5 cents, and the potash at 5½ cents per pound for manure, and it is assumed that 85 per cent. of the quantities in the food may be saved in the manure. Unfortunately, most farmers take such poor care of the manure produced from the materials fed to their stock, that a much smaller percentage is usually saved.

DAIRY HERD D.—TESTS 27 AND 29.

Calculated per Head of 600 Pounds, Live Weight.

FEEDING STUFFS. Kind.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.							Value of Obtainable Manure.	Net Cost.
	Amount. Lbs.	Protein. Lbs.	Fat. Lbs.	Carbo- hydrates, Lbs.	Fuel Value, Calories	Nutritive Ratio. 1:	Cost, Cts.		
<i>First Test.</i> <i>December 10-22. 12 Days.</i>									
Grain, { Corn meal, etc., { Wheat middl'gs,	4.6 4.6	.99	.34	4.89	12400	5.7	9.0	3.9	5.1
Stover, - -	12.7	.30	.11	4.51	9400	15.8	5.1	3.2	1.9
Total food, - -	21.9	1.29	.45	9.40	21800	8.0	14.1	7.1	7.0
<i>Second Test.</i> <i>January 7-19. 12 Days.</i>									
Grain, { Wheat middl'gs, etc., { Malt sprouts, Corn meal,	5.9 3.5 3.0	1.78	.41	5.52	15350	3.6	11.2	5.8	5.4
Stover, - -	9.7	.31	.11	4.85	10000	16.6	3.9	2.4	1.5
Total food, - -	22.1	2.09	.52	10.37	25350	5.5	15.1	8.2	6.9

The dairy herd represented in this test was studied by the Station representative December 10-22, 1894, and after an interval of two weeks was again studied January 7-19. There were twelve cows in each test—the same animals in both cases. Four of the animals were thoroughbred Jerseys, and the balance grade Jerseys. The average estimated weight was 600 pounds, and the average age five years. At date of the first test the average time since last calf was five months, and none of the animals were within four months of calving. The statistics of the rations fed are summarized in the above table. The second ration fed was considerably larger, and hence more expensive, than was intended. Malt sprouts formed quite a part of the second ration, and several of the animals did not seem to like this feed. Although four weeks elapsed between

the beginning of the first and the second tests, the animals kept up their milk flow and butter product at practically the same point on the second ration as on the first. A mistake was no doubt made in feeding so largely of a new feed, to which the animals had not been accustomed. The coarse fodder used in both cases was a very cheap one, and no improvement in the cost of the ration could be made by changing this.

DAIRY HERD E.—TESTS 28 AND 30.

Calculated per Head of 750 Pounds, Live Weight.

FEEDING STUFFS.		DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Cost.	Value of Obtainable Manure,	Net Cost.
Kind.	Amount.	Protein.	Fat.	Carbo- hydrates.	Fuel Value.	Nutritive Ratio.				
<i>First Test.</i> <i>Dec. 24, 1894, to Jan. 5, 1895.</i> <i>12 Days.</i>	Lbs.	Lbs.	Lbs.	Lbs.	Calories	r:	Cts.	Cts.	Cts.	
Grain, { Imp. wheat feed, etc., { Corn & cob meal,	3.6 } 7.3 }	1.06	.37	6.09	14800	6.5	9.0	3.6	5.4	
Hays, { Hay, etc., { Oat hay, etc., { Corn stover,	- - - 6.6 } 3.3 } 5.3 }	.57	.24	7.60	15850	14.1	9.4	4.3	5.1	
Total food, - -	26.1	1.63	.61	13.69	30650	9.2	18.4	7.9	10.5	
<i>Second Test.</i> <i>Jan. 21 to Feb. 2, 1895. 12 Days.</i>										
Grain, { Imp. wheat feed, etc., { O.P. linseed meal, etc., { Corn & cob meal,	3.0 } 3.0 } 2.9 }	1.25	.26	4.26	11350	3.9	8.3	5.0	3.3	
Hays, { Hay, etc., { Oat hay, etc., { Corn stover,	- - - 5.2 } 4.8 }	.56	.18	6.32	13600	12.1	7.6	3.8	3.8	
Total food, - -	22.2	1.81	.44	10.58	24950	6.4	15.9	8.8	7.1	

The second herd was studied December 24 to January 5, and the second test on the same herd was made January 21 to February 2. There were 16 animals tested, all of which were in both tests. These included four thoroughbred Jerseys, nine grade Jerseys, and one native. The average weight was 750 pounds, and, at date of first test, the average length of time since producing last calf was three months—and none were within four months of calving. The average age of the animals was seven years. The grain ration of the first test consisted of corn and cob meal, in about two parts, and imperial

wheat feed about one part. The total cost of the ration was 18.4 cents. By substituting old-process linseed meal for a part of the cob meal, and cutting down the total amount of the grain feed, the grain ration was cheapened nearly one cent per day. By increasing the amount of oat hay in the ration, and cutting down somewhat on the total amount of coarse fodder, a further saving was also made, so that, taken as a whole, the second ration cost $2\frac{1}{2}$ cents per day less than the first ration. Although the second test was begun a month later than the first there was an increase in both the milk and butter product of the herd in favor of the second test.

DAIRY HERD F.—TESTS 31 AND 33.
Calculated per Head of 800 Pounds, Live Weight.

FEEDING STUFFS.		Kind.	Amount.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Cost,	Value of Obtainable Manure,	Net Cost,	
				Protein.	Fat.	Carbo-hydrates.	Fuel Value.	Nutritive Ratio.					
<i>First Test.</i> <i>Feb. 4-16, 1895. 12 Days.</i>			Lbs.	Lbs.	Lbs.	Lbs.	Cal.	1:	Cts.	Cts.			Cts.
Grain, { Wheat middl'gs, etc., { Corn & cob meal,	4.5 2.2		.72	.23	3.14		8200	5.1	6.3	2.8			3.5
Hays, { Corn ensilage, - etc., { Oat hay, - etc., { Corn stover, - etc., { Bog hay, -	34.9 2.9 2.9 3.5												
Total food, - -	50.9			1.32	.65	10.86	25450	9.3	15.1	8.3			6.8
<i>Second Test.</i> <i>March 4-16, 1895. 12 Days.</i>													
Grain, { Wheat middl'gs, etc., { Cot. seed meal, - etc., { Corn & cob meal,	3.9 2.0 2.9		1.14	.44	3.99	11400	4.4	8.3	5.0				3.3
Hays, { Clover hay, - etc., { Oat hay, - etc., { Corn Stover, - etc., { Bog hay, -	10.0 1.9 1.9 1.9		1.09	.31	6.51	15450	6.6	9.7	6.0				3.7
Total food, - -	24.5			2.23	.75	10.50	26850	5.5	18.0	11.0			7.0

This herd was studied February 4-16, and again March 4-16. The animals in the test were the same in each case. Nine of the animals were grade Jerseys, and one a grade Ayrshire. The average weight of the herd was 800 pounds. At date of first test the average length of time since last calf was $4\frac{1}{2}$ months, and none were within 5 months of calving. The

average age was $6\frac{1}{2}$ years. The chief difference between the first ration and the second was the addition of cotton seed meal to the grain ration, and the substitution of clover hay for ensilage. The supply of ensilage on hand gave out soon after the close of the first test. Estimating the clover hay at \$14 a ton, the second ration was considerably more expensive. Many farmers would not have estimated the clover hay at over \$10 or \$12 per ton. As it was, the second ration fed caused an increase in both the milk and butter product of the herd.

DAIRY HERD G.—TESTS 32 AND 34.

Calculated per Head of 775 Pounds, Live Weight.

FEEDING STUFFS.		Amount.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Cost.	Value of Obtainable Manure.	Net Cost.	
			Lbs.	Protein.	Fat.	Carbo-hydrates.	Fuel Value.	Nutritive Ratio.				
<i>First Test.</i> <i>Feb. 18—March 2, 1895. 12 Days.</i>												
Grain, {	Buf. gluten feed,	5.2	Lbs.	Lbs.	Lbs.	Lbs.	Cal.	r:	Cts.	Cts.	Cts.	
etc., {	Wheat bran,	2.9		1.69	.83	3.24	12650	3.0	7.5	4.8	2.7	
Hays, {	Hay, -	7.7										
etc., {	Corn stover,	3.2										
	Corn fodder,	3.3										
Total food, -	-	22.3	2.14	1.05	9.83	26750	5.7	16.7	9.1	7.6		
<i>Second Test.</i> <i>March 18—30, 1895. 12 Days.</i>												
Grain, {	Wheat bran, -	4.0										
etc., {	Cotton seed meal,	1.9										
	Buf. gluten feed,	2.0										
Hays, {	Hay, -	1.8										
etc., {	Corn stover,	2.9										
	Hungarian hay, -	5.3										
	Corn fodder, -	5.8										
Total food, -	-	23.7	2.16	.85	9.99	26200	5.5	16.2	10.6	5.6		

This herd was first studied February 18—March 2, and again March 18—30. The animals were the same in each test. Six of the animals were grade Holsteins, three were grade Jerseys, three were pure Jerseys, and two were pure Guernseys. The average weight of the herd was 775 pounds. At the date of the first test, the average time since last calf was $5\frac{1}{2}$ months. One animal was within six weeks of being due to calve, but none of the others were within four months of calving. The

first ration fed was found to be quite a narrow one, containing large quantities of protein—2.1 pounds daily for animals of 775 pounds, live weight. It was thought that the ration might be cheapened, which was done by substituting cotton seed meal for a part of the gluten. Although the second ration was fully as rich in protein as the first, and had as narrow a nutritive ratio, the animals failed to produce as much milk or butter on the second ration. The proportion of coarse fodders was considerably increased in the second ration, and this may account in part for the smaller milk and fat yields. It is interesting to note that the percentage of fat in the second ration was larger for every cow than in the first.

Summary of Daily Rations Fed, and Daily Milk and Butter Yield from Seven Herds with a Wide and a Narrower Ration.

HERD.	AVERAGE WEIGHT OF COWS.		DAILY RATION PER HEAD.						AVERAGE DAILY.		COST OF FOOD TO PRODUCE			
	No. of Test.	Average Weight of Cows.	DIGESTIBLE PROTEIN.		FUEL VALUE OF DIGESTIBLE NUTRIENTS	NUTRITIVE RATIO.	TOTAL COST.	NET COST.*	MILK FLOW.	YIELD OF BUTTER. [†]	TOTAL COST.	NET COST.*	100 LBS. MILK.	1 LB. BUTTER.
			LBS.	LBS.	Cal.	1:	Cts.	Cts.	Lbs.	Lbs.				
A } Wide ration,	18	2.15	32750	7.3	26.6	14.3	18.1	1.10	1.47	79	24	13		
{ Nar. ration,	21	2.39	29400	5.7	21.7	9.8	18.9	1.12	1.15	52	19	9		
Standard,‡ -	-	-	2.06	25600	5.6	—	—	—	—	—	—	—	—	—
B } Wide ration,	20	1.49	25800	8.5	18.6	9.5	18.1	.90	1.00	53	21	11		
{ Nar. ration,	23	2.01	24700	5.7	18.3	9.0	17.9	.92	1.03	50	20	10		
Standard,‡ -	750	1.88	23250	5.6	—	—	—	—	—	—	—	—	—	—
C } Wide ration,	22	1.38	21150	7.3	19.4	12.5	13.7	.67	1.41	91	29	19		
{ Nar. ration,	25	1.80	22400	5.7	17.8	9.9	13.6	.71	1.30	73	25	14		
Standard,‡ -	725	—	1.81	22500	5.6	—	—	—	—	—	—	—	—	—
D } Wide ration,	27	1.29	21800	8.0	14.1	7.0	14.0	.79	1.01	50	18	9		
{ Nar. ration,	600	2.09	25350	5.5	15.1	6.9	13.7	.76	1.10	50	20	9		
Standard,‡ -	600	—	1.50	18600	5.6	—	—	—	—	—	—	—	—	—
E } Wide ration,	28	1.63	30650	9.2	18.4	10.5	17.9	1.02	1.03	59	18	10		
{ Nar. ration,	750	30	1.81	24950	6.4	15.9	7.1	18.3	1.07	.87	39	15	7	
Standard,‡ -	750	—	1.88	23250	5.6	—	—	—	—	—	—	—	—	—
F } Wide ration,	31	1.32	25450	9.3	15.1	6.8	17.8	1.01	.85	38	15	7		
{ Nar. ration,	800	33	2.23	26850	5.5	18.0	7.0	18.5	1.04	.97	38	17	7	
Standard,‡ -	800	—	2.00	24800	5.6	—	—	—	—	—	—	—	—	—
G } First ration,	32	2.14	26750	5.7	16.7	7.6	17.7	.98	.94	43	17	8		
{ Second ration	775	34	2.16	26200	5.5	16.2	5.6	15.4	.90	1.05	36	18	6	
Standard,‡ -	775	—	1.94	24050	5.6	—	—	—	—	—	—	—	—	—

* Total cost less value of obtainable manure.

† Assuming butter to contain 82.4 per cent. butter-fat and that 96.3 per cent. of the fat in the whole milk to be saved in the butter.

‡ Tentatively suggested standard of rations for animals of this weight.

SUMMARY OF RESULTS ON SEVEN HERDS.

The fourteen tests with seven herds are summarized in the preceding table. The rations fed each herd in the different tests, the cost of the rations, the daily milk and butter product, and the cost of food to produce 100 pounds of milk and one pound of butter, are given in such a way that the results from the two rations can be easily compared. From this table it will be seen that the narrow rations used, that is, those containing relatively large quantities of protein, were the cheaper and gave larger yields of milk and butter in the majority of cases. The greater cost of the rations in the case of herds A, B and C is due to the higher cost of grain feeds during the winter of 1893 and 1894.

THE EFFECT OF NARROW RATIONS ON MILK FLOW AND BUTTER YIELD.

At the time of the second test in each case the cows were four weeks farther along in the period of lactation, and would, in consequence, naturally have fallen off in milk flow and butter yield. It is impossible to say exactly how much this natural shrinkage would have been. In animals as near calving as some of these were the shrinkage would have been large; while in the case of cows in "flush," the decrease would have been less marked. From a record of a herd of native cows and Ayrshires, extending over 15 years, including 83 different animals and 210 calvings, the New York Experiment Station concluded that "the natural falling off in milk for each month from calving is about 9 per cent. of the yield of the preceding month." The shrinkage in butter yield would, of course, be less, because the milk grows richer in fat as the period of lactation advances.

From the summary of the past two winters' work it will be seen that there was an increase in the milk flow in three cases, when the animals were fed on the narrow ration, over that obtained when the animals were fed on the wide ration, and in three other cases the yields were practically the same, although in these cases the herds were four to six weeks further along in the period of lactation when the narrow ration was fed. Of the six herds which were fed the wider ration, followed by the narrower one, all except one gave an increase in butter yield during the second test.

Although a shrinkage in production would naturally follow from advancement in period of lactation, the herds as a whole more than held their own when changed to the narrower ration from four to six weeks after the first test. The results are in accord with the best observations and experiments, in that so far as physiological effects are concerned narrow (nitrogenous) rations give larger yields of both milk and butter than do wide (carbonaceous) rations.

COST OF THE RATIONS.

In the majority of cases the total cost of the narrow ration was considerably less than that of the wide ration. Some nitrogenous grain feed like cotton seed, gluten, or linseed, was, in most cases, substituted in the second tests for a part of the wheat and corn feeds used in the first rations, in order to increase the nitrogenous matter. The total cost of the rations and the net cost after deducting the manurial value is shown in the summary table. These show the total cost of feed and the net cost after deducting the manurial value, on the assumption that 85 per cent. of the nitrogen, phosphoric acid, and potash, of the fodders are obtainable in the manure and that they have the same value as in ordinary commercial fertilizers. The following tables give the cost of food to produce 100 pounds of milk, and one pound of butter.

Cost of Food to Produce 100 Pounds of Milk.

HERD.	TOTAL COST OF FEED.		NET COST OF FEED.*	
	Wide Ration.	Narrower Ration.	Wide Ration.	Narrower Ration.
A,	\$1.47	\$1.15	79	52
B,	1.00	1.03	53	50
C,	1.41	1.30	91	73
D,	1.01	1.10	50	50
E,	1.03	.87	59	39
F,	.85	.97	38	38
G,	1.05†	.94‡	43†	36‡
Average,	1.12	1.05	59	48

* Total cost less that of obtainable manure.

† First ration.

‡ Second ration.

Cost of Food to Produce One Pound of Butter.

HERD.	TOTAL COST OF FEED.		NET COST OF FEED.*	
	Wide Ration.	Narrower Ration.	Wide Ration.	Narrower Ration.
			Cents.	Cents.
A, - - - -	24	19	13	9
B, - - - -	21	20	11	10
C, - - - -	29	25	19	14
D, - - - -	18	20	9	9
E, - - - -	18	15	10	7
F, - - - -	15	17	7	7
G, - - - -	18†	18‡	8†	6‡
Average, - - -	20	19	11	9

* Total cost less that of obtainable manure.

† First ration.

‡ Second ration.

In cases where the coarse fodders used were similar in both the first and the second tests, the total cost of the second, or narrow ration, was generally less. When the net cost of food is taken into consideration, the narrower ration proved cheaper in all cases except two; in these the cost was the same for the narrow and wide rations. The lower net cost of the narrow rations is due to the fact that nitrogen is found in larger quantities in these rations. A large part of this nitrogen goes into the manure, and adds greatly to its value.

SUMMARY.—THE EXPERIMENTS AND RESULTS.

In the winter of 1892-93, the Station began making systematic observations of the winter feeding practices of Connecticut dairy-men. The chief points upon which information was obtained were: Number of animals in the herd; breed, age, and approximate weight of each cow; length of time since dropping last calf and till due to calve again; kinds, weights, and chemical composition of feeding stuffs used; weights of milk flow; percentages and amounts of butter-fat in the milk.

The feeding stuffs used on these farms included quite a long list, but those that tend to make a wide ration were employed in much greater proportions than were those which tend to make rations narrow. The following is a nearly complete list. The nutritive ratios are calculated from the analyses made in the experiments taken, together with other analyses of like materials, as used in New England. The more nitrogenous materials are,

of course, those richest in protein or "flesh formers," while the more carbonaceous are those poorer in protein and having larger proportions of the fuel ingredients, *i. e.*, fats, and especially the carbohydrates. The former, with smaller nutritive ratios (ratio of protein to fuel ingredients), tend to make narrow rations, while the latter make wide rations.

CLASSIFICATION OF FEEDING STUFFS USED IN THESE TESTS.

NITROGENOUS FEEDING STUFFS—RICH IN PROTEIN.	NUTRITIVE RATIO.	CARBONACEOUS FEEDING STUFFS—POOR IN PROTEIN.	NUTRITIVE RATIO.
Cotton seed meal, - - -	1.3	Corn fodder or ensilage,	8.5
Linseed meal, - - -	1.8	Corn meal, - - -	9.8
Cream gluten, - - -	2.1	Corn and cob meal, - - -	9.9
Gluten meal, - - -	2.4	Roots (turnips, etc.), - - -	9.5
Malt sprouts, - - -	2.5	Potatoes, - - -	13.0
Pea meal, - - -	3.2	Hay, mixed grasses, - - -	10.9
Gluten feed, - - -	4.0	Red-top hay, - - -	10.8
Wheat bran, - - -	4.0	Timothy hay, - - -	13.0
Wheat middlings, - - -	4.2	Timothy and red-top hay,	11.5
Clover hay, - - -	5.1	Oat hay, - - -	11.0
Rowen hay, - - -	5.3	Corn stover, - - -	17.4

In 1892-93 sixteen herds were visited and a five-days' test was made with each. In 1893-94 six herds were visited, and in four instances the time of study of the feeding, management, and products of each herd was extended to twelve days. As soon as the analyses could be made the amounts of actual nutrients in the rations fed were calculated, and in three cases other rations were suggested. The feed was gradually changed to the suggested ration with these three herds, and after four weeks from the close of the first test another twelve-days' test was made with the new ration.

In 1894-95 four herds were studied on the same plan as in the longer studies made the previous winter, except that the length of time between the two tests, on the same herd, was shortened to two weeks.

In general, there was the largest yield of milk and the largest butter production with narrow rations, *i. e.*, those rich in protein. Wide rations—low in protein—did not, in these instances, favor large milk or butter production.

In the tests of 1893-94, and of 1894-95, when it was possible to study the financial side of the feeding, narrow rations—rich in protein—were the more economical.

RATION FOR A MILCH COW.

A proper ration for a milch cow would furnish the nutrients needed to form the materials of the body and the milk, and the energy required to do the necessary muscular work and keep the body warm. Just what weights of digestible protein, fats, and carbohydrates will, as a general average, meet these needs is a matter of uncertainty. The following rations have been suggested as guides in the practical feeding of milch cows of a live weight of 1000 pounds:

	German (Wolff) "Standard Ration."	Wisconsin Sta- tion "Standard Ration."	Ration tentatively suggested by the Writers.
	Lbs.	Lbs.	Lbs.
Organic matter, - - -	25.00	24.50	25.00
Digestible protein, - - -	2.50	2.15	2.50
Digestible fats, - - -	.40	.74	.5 to .8
Digestible carbohydrates, -	12.50	13.27	13 to 12
	Calories.	Calories.	Calories.
Fuel value, - - - -	29,600	31,250	31,000
Nutritive ratio, - - - -	1:5.4	1:6.9	1:5.6

The ration suggested by the writers is founded upon the physiological standard of Wolff, with allowance for the abundance and cheapness of foods of high fuel value, i. e., those rich in carbohydrates and fats, in the United States. The experience of the last two years would, however, indicate that, in general, it is more profitable to feed a cow in "the flush" rather more protein than the suggested ration calls for. The very decided trend of these experiments is toward nitrogenous feeding.*

FEEDING STANDARDS AND INTELLIGENT FEEDING.

The subject of cattle feeding is a broad one. The experimenter can only lay down broad, general principles. The right application in each case must depend upon the intelligence and care of the feeder. Specific rules to cover all cases and conditions are not known, nor are they possible. There is no "best ration" for milch cows or any other animals.

Different breeds and different animals of the same breed differ widely in their demands for food and the use they can make of the nutrients it furnishes. The food that is most profitable for a cow when she is giving the largest amount of milk might be very unprofitable for the same cow near the end of the period of

* Explanations of methods of calculating rations are given in the Report of this Station for 1893, pages 168-173.

lactation. Feeding stuffs of the same kind vary in composition, so that a given specimen may have more or less nutrients than the figures for average composition imply. They vary still more in cost, so that a given food material might be fed with large profit in one case and with equally large loss in another.

Different as are the above standards for feeding milch cows, it is probably true that three-fourths of the feeders in this State would find their herds give better returns if they should try to make the rations which they feed conform to either one of the three cited. This would follow not more from the improvement in the ration fed than from the increased attention to details in care and handling which would follow better attention to feeding.

Like other manufacturers, the dairyman must reduce the cost of production to keep up his profits. The minute economies have become necessities. Science can help the dairyman by giving him the results of its accurate experimenting, but, after all, the best it can do for him is to help him to help himself.

CONCLUSIONS.

The studies thus far made with Connecticut dairy herds, taken in connection with experience and experimenting elsewhere, seem to warrant the following conclusion:

First.—Our farmers need to make a much closer study of the individual cows of their herds and to reject the unprofitable ones. The relative productiveness of cows can be easily and cheaply studied by the use of the Babcock milk test, together with daily weighings of the milk product.

Second.—A closer study of the value and economy of the feeding stuffs produced on the farm is important. Such feeds as clovers, corn fodders, corn stover, oat hay, and peas and oats, should be more largely grown. These have little value in the markets, while, for feeding, many of them are fully equal to, and some more valuable than, the best grades of hay. When first-class hay sells for from fifteen to eighteen dollars per ton, it is one of the most expensive dairy feeds.

Third.—The nitrogenous (protein) feeding stuffs like clovers, cotton seed, linseed, and gluten meals, should be more extensively used as dairy feeds. These feeds have been shown to exert a greater influence on the quantity and quality of animal products than corn and even wheat feeds, and when the manure is carefully saved they are of great value for keeping up the fertility of the farm.

SOILING EXPERIMENTS WITH LEGUMINOUS AND CEREAL CROPS.

BY C. S. PHELPS.

PREVIOUS FEEDING EXPERIMENTS WITH GREEN FODDERS BY THE STATION.

During the summers of 1891 and 1892 the Station carried on a number of feeding tests with milch cows on different fodder crops. The object of the experiments was to study the values of different green fodders for milk and butter production, and the effects of the rations on the milk product, with especial reference to the quantity of fat produced. A small grain ration, mixed in most cases with cut hay or straw, was fed once a day. From fifty to seventy-five pounds daily per animal of the various green fodders were used.

Four cows were used in these earlier experiments, and were all fed the same kind of fodder during each individual period. In 1891 the feeding experiments were carried on from June 8th to September 22d, and were calculated in four-day periods, although the same fodder was fed from twelve to sixteen days in nearly all cases, thus making up two or three four-day periods. In two tests with Hungarian grass the amounts of feed were limited, and the fodder could only be fed for seven or eight days in each case, leaving but one four-day period for the test. In 1892 the experiments were carried on from May 29th to August 15th, and the test periods covered seven days. In each year three or four days were allowed as a preliminary period on each fodder, before the test was begun. All of the fodders were analyzed, although the digestion factors were assumed from the averages of work done elsewhere. In 1891 the fats only were determined, and in 1892 both fats and solids were determined in the milk.

The results in a general way pointed out quite forcibly the high value of nitrogenous green fodders, such as clovers, oats and peas, soy beans and cow peas for milk and butter production.

A summary of the work, essentially as published in Bulletin No. 9, is here given as an introductory to the experiments of 1895, which follow.

SOILING AND SOILING CROPS.

Under the soiling system more stock can be kept on a given acreage than by pasturing; much of the expense of fencing is saved; nearly all of the food given is available for the formation of milk and its constituents, as there is no waste of energy in searching for food, and the manure can be preserved free from waste.

The best crops for soiling are those rich in nitrogenous ingredients or protein. Although smaller crops are usually obtained with the legumes (clover, peas, etc.,) than with fodder corn, the fodder from the legumes is much richer in nitrogen, and hence of more value in the production of milk, cheese, butter and beef. That is to say, corn fodder makes a one-sided ration unless some considerable nitrogenous feeding stuff is used with it. The legumes are particularly valuable for furnishing the protein which is lacking in corn fodder, and likewise in corn meal, ordinary hay and straw. The legumes, being nitrogen collectors, are able to obtain much of their food supply from the air and subsoil. They add to the fertility of the soil by the decay of their roots, stubble and leaves, which are left in and upon the soil when the crop is harvested.

The more extended use of fodder crops like the clovers, field peas, cow peas, vetch and alfalfa, is a matter that should receive the thoughtful attention of farmers. These crops can all be grown in Connecticut, and with the exception of alfalfa have been successfully grown and fed at the Station during the past four years.

RESULTS OF FEEDING EXPERIMENTS WITH MILCH COWS AND SOILING CROPS, 1891 AND 1892.

The best results on quantity and quality of the milk were obtained where rations with relatively large amounts of protein were fed. The experiments seem to indicate that rations containing a larger proportion of digestible protein than that called for by the commonly accepted standards, are to be preferred. Rations rich in protein are especially important early in the

period of lactation, when the productive capacity of the cow is most heavily taxed. The quantity and quality of the milk may be improved by the use of foods rich in protein, and the manure is more valuable than where more starchy foods are used.

In these experiments, where clover was fed the amounts of milk and butter were considerably increased, and the percentages of fat were higher than during tests with Hungarian grass, which were made just before and after those with clover. The average four-days' product from four cows during the three periods of the clover tests (beginning August 10th, 14th and 18th) of 1891, was 281 pounds of milk and 15.6 pounds of butter, and the average percentage of fat in the milk was 5.3 per cent., while for the Hungarian tests (beginning August 3d and 27th) the average quantity of milk was 249 pounds, and of butter 12.9 pounds, and the average percentage of fat 5.0 per cent.

Of course such experiments as these, in which the number of cows and the number of tests were small, the periods short and the composition of the rations was not determined with the greatest accuracy, cannot give results as reliable as are to be desired. The conclusions are therefore to be taken with these things in mind. Their chief value is in the general confirmation they give of the value of green fodders rich in nitrogen and the advantages of their use in soiling.

EXPERIMENTS WITH LEGUMES AND CEREAL FODDER CROPS IN 1895.

During the summer of 1895 the Station carried out a series of feeding tests for the purpose of studying the relative values of green fodders high in protein, as compared to those low in protein. Those containing relatively large quantities of protein were oats and peas, clover, cow peas, soja beans, rowen grass, and peas and barley, while those belonging to the group containing relatively small quantities of protein were oat fodder, Hungarian grass and corn fodder.

Six animals were used in the experiments, three in each of two groups. An effort was made to get cows in nearly the same condition as regards amount of products. They were ordinary grade stock, bought from dairy farmers or taken from

the college herd. Each of the animals had calved within four months previous to the beginning of the tests. The following is a brief description of the animals:

No. 1.—A grade Jersey; weight about 700 pounds; about 4½ years old; calved March, 1895; not with calf at starting of test.

No. 2.—A Jersey and Guernsey cross; weight about 800 pounds; 8 years old; calved in March, 1895; not with calf at starting of test.

No. 3.—A pure Jersey; weight about 750 pounds; 8 or 9 years old; calved March, 1895; due to calve February or March, 1896.

No. 5.—Grade Jersey; weight about 700 pounds; 8 or 9 years old; calved April, 1895; not with calf at starting of test.

No. 6.—Grade Jersey; weight about 800 pounds; 8 years old; calved June 14, 1895; not with calf at starting of test.

No. 7.—Grade Jersey; weight about 800 pounds; 6 or 7 years old; calved May, 1895; not with calf at starting of test.

OBJECT AND PLAN OF EXPERIMENTS.

The object of the experiments was to study the relative effects of leguminous and cereal fodders on quantity of milk, and on total quantity of fats and solids in the milk. The plan of the experiment was to take two groups of cows as nearly alike in total yield of milk and of butter-fat as could be readily found, and to feed one group mainly on leguminous fodders, plants belonging to the clover family, and the other group on cereal fodders, or plants belonging to the grass family. At the beginning of the experiment both groups were fed on a similar ration, and the yields of milk and fat compared. The fodder used for this preliminary test was oats and peas. Then cows 1, 2 and 3 were continued on the same class of fodders as in the preliminary test, while cows 5, 6 and 7 were given cereal fodders, beginning with oat fodder.

The green fodders were in all cases hauled to the barn and fed in the mangers, a two-days' supply usually being weighed out at one time. A small grain ration was fed once each day in addition to the green fodders. This was the same for each of the animals during all of the time of the tests. The different fodders were fed in nearly every instance for a period of two weeks, and the test included the last nine days of this period. Five days of preliminary feeding preceded each test.

The following table (10) gives the percentage composition of the various green fodders, and of the wheat bran and corn meal, at the time of feeding.

TABLE IO.
*Percentage Composition of Green Fodders and Grain Feeds
Used in Soiling Experiments.**

KINDS,	DATES OF SAMPLING.	Dry Matter.	Protein.	Fat.	Nitrogen-free Extract.	Fiber.	Ash.
		%	%	%	%	%	%
Oats and peas, -	July 10 & 15, -	16.1	3.32	.98	6.32	3.82	1.66
Oat fodder, -	July 10 & 15, -	19.7	2.67	1.00	8.72	5.35	1.90
Hungarian grass, -	Aug. 1 & 5, -	21.3	2.60	1.43	9.30	5.90	2.09
Soy bean fodder, -	Aug. 1 & 5, -	21.1	3.78	.86	8.48	5.50	2.52
Clover rowen, -	Aug. 15 & 19, -	25.7	4.35	1.25	11.12	6.72	2.22
Hungarian grass, -	Aug. 15 & 19, -	26.2	2.41	.87	12.58	8.11	2.27
Soy bean fodder, -	Aug. 26 & 31, -	25.2	3.24	1.00	11.80	6.94	2.21
Sweet corn fodder, -	Aug. 28 & 31, -	20.6	1.70	.58	12.54	4.54	1.24
Cow pea fodder, -	Sept. 12 & 16, -	20.0	3.29	.82	10.20	3.44	2.24
Sweet corn fodder, -	Sept. 12 & 16, -	21.7	1.97	.85	13.75	4.03	1.11
Sweet corn fodder, -	Sept. 24 & 28, -	18.8	1.79	.53	11.76	3.64	1.10
Soy bean fodder, -	Sept. 24 & 28, -	24.7	5.39	.89	10.58	5.21	2.60
Rowen grass, -	Oct. 1 & 5, -	32.8	5.26	1.92	14.88	8.09	2.68
Barley and peas, -	Oct. 8, 11, 13 & 15, -	19.5	3.90	.83	8.15	4.98	1.65
Wheat bran, -	- - - -	90.4	18.81	5.53	55.08	7.00	3.99
Corn meal, -	- - - -	90.5	11.31	4.72	71.68	1.31	1.47

* The results of these analyses are given in detail in the last part of this Report under "Analyses of Fodders and Feeding Stuffs."

DIGESTION EXPERIMENTS WITH THE GREEN FODDERS.

In the feeding experiments with milch cows on green fodders previously made by this Station, we were obliged to assume figures for the proportion of digestible nutrients from averages of the results of experiments made elsewhere. The number of digestion experiments that have been made on green fodders is small, and a considerable error must necessarily result from using averages of so few tests. In order to increase the value of these experiments, and with the hope of adding to the general knowledge of the digestibility of feeding stuffs, digestion experiments with sheep were made on the same fodders and during the same time that the green crops were being fed to the cows. It has been found that the different ruminating animals digest very nearly the same proportions of nutrients from the

same kind and condition of fodder. Hence it is generally considered that the results of digestion experiments with sheep are quite applicable to cows. As digestion experiments with sheep are more conveniently made than with cows, sheep were chosen for these trials.

In determining the digestibility of any fodder the quantities of the various nutrients, protein, fat, etc., fed to the animal during a given period, and the quantities of the same nutrients found in the solid excrements are estimated by analysis, and the differences are taken as a measure of the amount of each nutrient digested by the animal.

In the following table are given the percentages of each of the nutrients of the various fodders which were digested. For example, in table 11, in the case of oats and peas, the figures 81.5 in the column headed "Protein," mean that 81.5 per cent. of the protein of the fodder as fed, was digested by sheep A and B.

TABLE II.

*Percentage of Total Nutrients of the Green Fodders Actually Digested.**

KINDS OF FODDER.	No. of Exp.	Sheep.	Protein.	Fat.	Nitrogen-free Extract.	Fiber.	Ash.	Organic Matter.
Oats and peas,	14	A & B,	81.5	73.6	66.4	57.5	35.0	67.9
Oat fodder,	15	C & D,	75.3	69.9	63.1	60.2	44.8	64.5
Hungarian grass,	16	A & B,	69.3	83.5	70.1	74.4	58.3	72.2
Soja beans,	17	C & D,	78.8	54.1	72.0	50.1	7.8	66.0
Clover rowen,	18	B & F,	61.9	61.3	65.3	52.6	43.4	60.8
Hungarian grass,	19	C & D,	61.3	61.2	67.8	71.3	58.7	68.1
Soja beans,	20	B & F,	69.3	54.3	73.5	40.9	20.3	62.3
Sweet corn fodder,	21	C & D,	55.6	78.3	74.1	54.2	50.7	68.0
Sweet corn fodder,	22	B & F,	66.5	81.7	78.3	60.7	50.3	73.9
Cow peas,	23	C & D,	74.0	59.4	84.2	57.5	23.9	76.0
Sweet corn fodder,	24	C & D,	63.3	78.0	79.1	65.1	50.3	74.6
Grass (rowen),	25	B & F,	71.7	52.9	67.8	63.8	45.2	66.4
Barley and peas,	7	C & D,	77.2	59.7	61.4	43.5	46.2	60.2

* The digestion experiments, the results of which are here given, are printed in detail further on in this Report.

Table 12, which follows, gives the percentages of the different nutrients actually digested.

TABLE 12.

Percentages of Digestible Nutrients in Green Fodders, Wheat Bran and Corn Meal Used in the Experiments.

KINDS.	DATES OF SAMPLING.	Organic Matter.	Protein.	Fat.	Nitrogen-free Extract.	Fiber.
		%	%	%	%	%
Oat fodder, - - -	July 10 & 15, -	11.42	2.00	.70	5.50	3.22
Oats and peas, - - -	July 10 & 15, -	9.83	2.71	.72	4.20	2.20
Hungarian grass, - - -	Aug. 1 & 5, -	13.90	1.80	1.19	6.52	4.39
Soy bean fodder, - - -	Aug. 1 & 5, -	12.31	2.98	.47	6.11	2.75
Hungarian grass, - - -	Aug. 15 & 19, -	16.32	1.48	.53	8.53	5.78
Clover rowen, - - -	Aug. 15 & 19, -	14.25	2.69	.77	7.26	3.53
Sweet corn fodder, - - -	Aug. 28 & 31, -	13.15	.95	.45	9.29	2.46
Soy bean fodder, - - -	Aug. 28 & 31, -	14.13	2.25	.54	8.67	2.84
Sweet corn fodder, - - -	Sept. 12 & 16, -	15.22	1.31	.69	10.77	2.45
Cow pea fodder, - - -	Sept. 12 & 16, -	13.49	2.43	.49	8.59	1.98
Sweet corn fodder, - - -	Sept. 24 & 28, -	13.21	1.13	.41	9.30	2.37
Soy bean fodder, - - -	Sept. 24 & 28, -	14.94	4.24	.48	7.62	2.60
Rowen grass, - - -	Oct. 1 & 5, -	20.02	3.77	1.01	10.08	5.16
Barley and peas, - - -	Oct. 8, 11, 13 & 15, - - -	10.68	3.01	.50	5.00	2.17
Wheat bran, - - -	- - - - -	60.84	14.67	4.20	39.66	2.31
Corn meal, - - -	- - - - -	72.65	7.60	4.47	60.21	.37

The kinds and weights of green fodders used per cow per day are given in the following table.

TABLE 13.

Kinds and Amounts of Green Fodders Used per Cow per Day. Dates of Feeding and Dates of Tests.

Periods.	DATES OF FEEDING PERIODS.	DATES OF ACTUAL TESTS.	GREEN FODDERS.			
			Cows 1, 2 and 3.		Cows 5, 6 and 7.	
			Kinds.	Lbs.	Kinds.	
1,	{ June 26, { July 2,	{ June 27, { July 2,	Oats and Peas,	70	Oats and Peas,	70
2,	July 3-24,	July 16-24,	Oats and Peas,	70	Oat fodder,	70
3,	{ July 25, { Aug. 10,	Aug. 2-10,	Soy beans,	70	Hungarian,	70
4,	Aug. 11-24*	Aug. 16-24*	Clover rowen,	70	Hungarian,	70
5,	{ Aug. 25, { Sept. 7,	{ Aug. 30, { Sept. 7,	Soy beans,	70	Corn fodder,	80
6,	Sept. 8-21,	Sept. 13-21,	Cow peas,	70	Corn fodder,	80
7,	{ Sept. 30, { Oct. 12,	Oct. 4-12,	Rowen grass,	70	Corn fodder,	80
8,	Oct. 13-25,	Oct. 17-25,	Barley and Peas,	70	Barley and Peas,	70

* The second Hungarian test ended August 19, as there was no preliminary period.

THE RATIONS FED.

The feeding periods indicate the time through which each of the fodders was used. The last nine days of this period were in each case taken to represent the test; five days being allowed after a change of feed before beginning the test. Each feeding period thus includes a preliminary period and a test period. The column headed "Periods" simply gives the numerical order of the tests. Period 1 was a short preliminary period during which the yield of milk and butter-fat for the two groups was compared.

During most of the tests seventy pounds of the green fodders were used, together with a very small amount of grain feed for each animal per day. In the corn fodder tests the amount was increased to eighty pounds. This was found necessary in order to satisfy the wants of the animals.

The green fodders were weighed as soon as practicable after cutting, a two-days' supply usually being weighed at one time. In a few cases coarse butts of the fodders were not entirely eaten, and the nutrients in these were calculated as accurately as possible and deducted from the rations as fed. The grain ration consisted of two pounds of wheat bran and one pound of corn meal, daily. The grain feed was purposely made light, in order to obtain the maximum effect from the green fodders. Table 14 gives the rations fed. It will be noticed that the cereal fodders, rations 1, 3, 5, etc., in all cases contained relatively small quantities of protein, and hence the nutritive ratios were wide; while the leguminous fodders 2, 4, 6, etc., were in nearly all cases quite rich in protein and gave narrow nutritive ratios. Two conditions in regard to the leguminous fodders tended to increase the protein in the rations made up of such fodders, over those made up of the cereal fodders. The leguminous fodders when harvested were richer in protein, and in most cases this protein was more thoroughly digested than in case of the cereal fodders.

RESULTS OF THE EXPERIMENT.

The following table (14) gives the amounts of digestible nutrients fed in the different rations, as determined from the analyses of the fodders and the digestion factors obtained in the digestion experiments with sheep, together with the weights actually eaten.

TABLE 14.

Amounts of Digestible Nutrients and Potential Energy in the Rations Fed per Cow per Day.

No. of Ration.	KINDS OF FEED.	Weight as Fed.	Total Dry Matter.	DIGESTIBLE NUTRIENTS.					
				Lbs.	Lbs.	Protein.	Fat.	Carbo- hydrates.	Fuel Value.
1	Oat fodder, - - -	70	13.79	1.40	.49	6.10	—	—	—
	Corn meal, 1 lb., {	3	2.72	.38	.13	1.63	—	—	—
	Wheat bran, 2 lbs., }								
	Total, - - -	—	16.51	1.78	.62	7.73	20305	5.0	
2	Oats and peas, - - -	70	11.28	1.90	.50	4.48	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Total, - - -	—	14.00	2.28	.63	6.11	18265	3.3	
3	Hungarian grass, - - -	70	14.91	1.26	.83	7.63	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Total, - - -	—	17.63	1.64	.96	9.26	24325	7.0	
4	Soy bean fodder, - - -	70	14.91	2.09	.33	6.20	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Refuse, - - -	—	17.63 1.23	2.47 .16	.46 .03	7.83 1.04	—	—	—
	Total, - - -	—	16.40	2.31	.43	6.79	18740	3.3	
5	Hungarian grass, - - -	70	18.34	1.04	.37	10.02	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Total, - - -	—	21.06	1.42	.50	11.65	26420	9.0	
6	Clover rowen, - - -	70	17.98	1.88	.54	7.55	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Total, - - -	—	20.70	2.26	.67	9.18	24105	4.7	
7	Sweet-corn fodder, - - -	80	16.48	.76	.36	9.40	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Refuse, - - -	—	19.20 1.14	1.14 .04	.49 .02	11.03 1.08	—	—	—
	Total, - - -	—	18.06	1.10	.47	9.95	23380	9.1	
8	Soy bean fodder, - - -	70	17.64	1.58	.38	8.06	—	—	—
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	—
	Refuse, - - -	—	20.36 2.70	1.96 .27	.51 .04	9.69 1.79	—	—	—
	Total, - - -	—	17.66	1.69	.47	7.90	19820	5.3	

TABLE 14.—(*Continued.*)

No. of Ration.	KINDS OF FEED.	DIGESTIBLE NUTRIENTS.							
		Weights as Fed.	Total Dry Matter.	Protein.	Fat.	Carbo-hydrates.	Fuel Value.	Nutritive Ratio.	
		Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Cal.	;	
9	Sweet-corn fodder, - - -	80	17.36	1.05	.55	10.58	—	—	
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	
	Refuse, - - -	—	20.08 1.91	1.43 .07	.68 .04	12.21 1.80	—	—	
	Total, - - -	—	18.17	1.36	.64	10.41	24590	8.7	
10	Cow pea fodder, - - -	70	14.00	1.70	.34	7.40	—	—	
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	
	Total, - - -	—	16.72	2.08	.47	9.03	22650	4.9	
	Sweet-corn fodder, - - -	80	15.04	.90	.33	9.34	—	—	
11	Grain, - - -	3	2.72	.38	.13	1.63	—	—	
	Total, - - -	—	17.76	1.28	.46	10.97	22725	9.4	
12	Rowen grass, - - -	70	22.96	2.64	.71	10.67	—	—	
	Grain, - - -	3	2.72	.38	.13	1.63	—	—	
	Total, - - -	—	25.68	3.02	.84	12.30	32040	4.4	
	Barley and peas, - - -	70	13.35	2.10	.35	5.02	—	—	
13	Grain, - - -	3	2.72	.38	.13	1.63	—	—	
	Total, - - -	—	16.07	2.48	.48	6.65	19005	3.2	
	Suggested standard for cows of 750 lbs.,*	—	18.00	1.87	—	—	23250	5.4	

* See page 61, this Report.

RESULTS OF THE EXPERIMENTS.

The results of the experiments somewhat in detail are given in the following tables.

In tables 15, 16, 17 and 18 the yields of milk, solids, and fat by each cow in each test (except the preliminary test) have been grouped in accordance with the two classes of fodders (leguminous and cereal) which were fed. In tables 19 and 20 the yields of milk, of fat, and of solids for each group of cows for each period, and the protein and fuel values of the rations fed are summarized. At the beginning of the experiment (period 1) each group was fed the same ration and again at the end (period 8).

TABLE 15.

Pounds of Milk and Fat and Percentages of Fat for Periods of Nine Days. Cows Fed on Cereal Fodders.

TABLE 16.

Pounds of Milk and Fat and Percentages of Fat for Periods of Nine Days. Cows Fed mainly on Leguminous Fodders.

Periods.	DATES OF FEEDING TESTS.	KINDS OF FEED.	Cow No. 1.			Cow No. 2.			Cow No. 3.			
			Milk.	Fat.	Milk.	Fat.	Milk.	Fat.	Milk.	Fat.	Milk.	
			Lbs.	Av. %	Lbs.	Lbs.	Av. %	Lbs.	Lbs.	Av. %	Lbs.	
2	July 16-24,	Oats and peas,	130.5	3.42	4.46	175.9	4.26	7.47	123.0	5.26	6.44	
3	Aug. 2-10,	Soy beans,	-	110.9	3.31	3.64	145.4	4.21	6.11	112.3	5.22	5.87
4	Aug. 16-24,	Clover, -	-	117.7	3.66	4.31	134.6	4.50	6.05	107.5	5.50	5.87
5	Aug. 30—	{ Soy beans, Sept. 7, -	-	117.6	3.47	4.21	121.6	4.31	5.23	102.3	5.24	5.36
6	Sept. 13-21,		Cow peas,	-	124.2	3.4	4.29	90.9	4.4	3.97	96.9	5.7
7	Oct. 4-12,	Rowen, -	-	129.6	3.6	4.70	124.1	4.7	5.86	93.6	5.7	5.36
8	Oct. 17-25,	Barley and peas,	140.0	3.4	4.71	117.3	4.6	5.35	81.9	5.7	4.67	

TABLE 17.

*Pounds of Milk and Solids and Percentages of Solids for Periods
of Nine Days. Cows Fed on Cereal Fodders.*

Periods.	DATES OF FEEDING TESTS.	KINDS OF FEED.	Cow No. 5.			Cow No. 6.			Cow No. 7.		
			Milk.	Solids.		Milk.	Solids.		Milk.	Solids.	
2	July 16-24,	Oats, - -	125.0	12.86	15.98	113.3	12.72	14.36	128.1	13.06	16.72
3	Aug. 2-10,	Hungarian,	129.6	13.13	16.90	112.5	12.82	14.38	130.7	13.39	17.49
4	Aug. 11-19,	Hungarian,	115.0	13.41	15.28	106.8	12.80	13.72	123.2	13.38	16.52
5	{ Aug. 30— Sept. 7,	{ Corn fodder	103.5	13.17	13.65	76.5	13.05	9.97	102.2	13.70	14.00
6	Sept. 13-21	Corn fodder,	87.2	14.21	12.39	74.3	13.42	9.97	95.4	13.76	13.13
7	Oct. 4-12,	Corn fodder,	104.9	14.45	15.15	88.4	14.10	12.48	116.8	14.13	16.37
8	Oct. 17-25,	Barley & peas,	103.9	14.74	15.34	91.7	14.22	13.03	117.6	14.09	16.57

TABLE 18.—*Pounds of Milk and Solids and Percentages of Solids for Periods of Nine Days. Cows Fed mainly on Leguminous Fodders.*

Periods.	DATES OF FEEDING TESTS.	KINDS OF FEED.	Cow No. 1.			Cow No. 2.			Cow No. 3.		
			Milk.	Solids.		Milk.	Solids.		Milk.	Solids.	
				Lbs.	%		Lbs.	%		Lbs.	%
2	July 16-24,	Oats & peas,	130.5	12.03	15.67	175.9	12.40	21.76	123.0	13.90	17.06
3	Aug. 2-10,	Soy beans, -	110.9	11.91	13.18	145.4	12.50	18.12	112.3	13.92	15.62
4	Aug. 16-24,	Clover, -	117.7	12.35	14.40	134.6	12.52	16.83	107.5	13.96	14.98
5	Aug. 30— Sept. 7,	Soy beans,	117.6	12.41	14.60	121.6	12.33	14.98	102.3	13.70	14.01
6	Sept. 13-21,	Cow peas, -	124.2	12.26	15.19	90.9	12.45	11.30	96.9	14.45	14.02
7	Oct. 4-12,	Rowen, -	129.6	12.98	16.87	124.1	13.63	16.94	93.6	15.26	14.29
8	Oct. 17-25,	Barley & peas,	140.0	12.66	17.68	117.3	13.38	15.73	81.9	15.33	12.60

DISCUSSION OF THE RESULTS.

With the exception of the preliminary period at the beginning of the experiment, each of the fodders was fed two or more weeks, and the actual test covered the last nine days of this period. The milk was weighed at each milking, and a combined sample of the night's and morning's milk of each cow was taken for fat determinations by the Babcock test. A composite sample, covering two or three days, was also taken from each cow's milk, and determinations of the total solids of the milk were made three times weekly. These determinations were made regularly throughout the experiment, including the preliminary part of each feeding period. The daily yield of fat for each cow was calculated from the weight of each day's milk and the corresponding percentage of fat, and by adding the daily weights the total fat for nine days was obtained; and the yield of solids from each cow was obtained from the two or three days' yield of milk and the corresponding percentage of solids, and these two and three days' yields were added to obtain the total solids for nine days. The butter corresponding to the nine days' fat yields was obtained by adding one-sixth to the weight of the fat.

It will be noticed that the two lots of cows were quite uniform in the amounts of milk and of fat produced during the oat and pea period (1) when both lots had the same kind of fodder. As soon, however, as cows 5, 6 and 7 were given oat fodder in place of oats and peas, although the dry matter of the ration was larger than before, there was a marked falling off in products. This cannot be well accounted for except in the fact

that the oat fodder was much poorer in protein than the oats and peas. Cows 1, 2 and 3, which were continued on the oats and pea fodder, fell off but little in milk flow and amount of fat. Cows 5, 6 and 7 just about held their own during the Hungarian tests, but on the sweet-corn fodder rapidly fell off in amounts of milk and of fat. This was especially true in the first test with sweet corn. This lot of fodder was thickly planted; had a rather small proportion of ears, and in the digestion tests* was much less digestible than some of the later-fed lots. The increase in milk and fat made by these cows during the last corn fodder test, points out the higher value of the thinly sown, more mature corn fodder, as compared with immature or thickly sown fodder.

The results are summarized in tables 19 and 20, on page 90. The size of the rations fed is indicated by the total protein and fuel value. In all cases except one (period 5), the rations made up mainly of leguminous fodders contained larger quantities of digestible protein than our suggested standard (1.87 pounds for cows of 750 pounds live weight), while the rations made up of cereal fodders contained much less protein than the suggested standard. The milk flow seemed to be regulated largely by the amount of protein fed. In all cases, except the last corn fodder test, the cows fell off in milk flow whenever there was a considerable reduction in the quantity of protein fed—notice periods 1 and 2 and 4, 5 and 6, table 19,—and increased in milk flow whenever there was a considerable increase in the amount of protein—notice periods 6, 7 and 8, table 20. This tends to confirm the judgment expressed in connection with our winter feeding work,† that rations containing relatively more protein than that called for by the commonly accepted standards are to be preferred to those containing less protein.

It will be noticed that down to the end of the sixth test, cows 1, 2 and 3 fell off in milk flow and total fat gradually but less rapidly than cows 5, 6 and 7; and that in all cases except period 3, gave a larger amount of product than did cows 5, 6 and 7 in the corresponding periods. In the seventh feeding period, when rowen grass was fed, cows 1, 2 and 3 increased rapidly in the amount of milk and the quantity of

* With sheep described later in this Report. † Page 75 of this report.

fat over that produced during the cow-pea test shortly before. On the corn fodder rations, cows 5, 6 and 7 diminished in milk flow quite rapidly until the last period (7) that this kind of fodder was fed. In period 7 the corn fodder had a larger proportion of ears than the earlier-fed lots and proved more palatable to the animals, as shown by the fact that there was no refuse. The increase in milk during this period may be due to these conditions.

TABLE 19.—*Total Weights of Milk, Fat, and Solids, and the Percentages of Fat and Solids in Eight Periods of Nine Days each, by the Cows Fed on Cereal Fodders.*

Periods.	KINDS OF FEED.	DIGESTIBLE NUTRIENTS PER DAY.		COWS 5, 6 AND 7.					
		Protein.	Fuel Val.	Milk.	Fat.		Solids.		Butter.
		Lbs.	Cal.	Lbs.	Avg. %	Lbs.	Avg. %	Lbs.	Lbs.
1	Oats and peas, -	2.28	18265	467.4	4.00	19.3	—	—	22.5
2	Oat fodder, -	1.75	20305	366.4	4.35	16.0	12.88	47.1	18.7
3	Hungarian, -	1.64	24325	372.8	4.44	16.6	12.78	48.8	19.4
4	Hungarian, -	1.42	26420	345.0	4.65	16.1	13.18	45.5	18.8
5	Corn fodder, -	1.10	23380	282.2	4.70	13.3	13.31	37.6	15.5
6	Corn fodder, -	1.36	24590	256.9	5.00	12.9	13.80	35.5	15.1
7	Corn fodder, -	1.28	22725	310.1	5.00	15.5	14.23	44.0	18.1
Totals, Periods 2-7,		1.43*	23625*	1933.4	—	90.4	—	258.5	105.6
8	Barley and peas, -	2.48	19005	313.2	5.10	16.1	14.35	45.0	18.8

* Average fed per day.

TABLE 20.—*Total Weights of Milk, Fat, and Solids, and the Percentages of Fat and Solids in Eight Periods of Nine Days each, by the Cows Fed mainly on Leguminous Fodders.*

Periods.	KINDS OF FEED.	DIGESTIBLE NUTRIENTS PER DAY.		COWS 1, 2 AND 3.					
		Protein.	Fuel Val.	Milk.	Fat.		Solids.		Butter.
		Lbs.	Cal.	Lbs.	Avg. %	Lbs.	Avg. %	Lbs.	Lbs.
1	Oats and peas, -	2.28	18265	462.3	4.23	19.6	—	—	22.9
2	Oats and peas, -	2.28	18265	429.4	4.31	18.4	12.78	54.5	21.5
3	Soy beans, -	2.31	18740	368.6	4.25	15.6	12.78	46.9	18.2
4	Clover, -	2.26	24105	359.8	4.55	16.2	12.94	46.2	18.9
5	Soy beans, -	1.69	19820	341.5	4.34	14.8	13.14	43.6	17.3
6	Cow peas, -	2.08	22650	312.0	4.50	13.7	13.05	40.5	16.0
7	Rowen, -	3.02	32040	347.3	4.70	15.9	13.96	48.1	18.6
Totals, Periods 2-7,		2.27*	22610*	2158.6	—	94.6	—	279.8	110.5
8	Barley and peas, -	2.48	19005	339.2	4.60	14.7	13.79	46.0	17.2

* Average fed per day.

At the close of the experiment each group of cows was fed a ration similar to that fed at the start. Barley and peas were fed at the rate of seventy pounds per cow, daily. Cows 1, 2 and 3, which had been having a heavy protein ration, at once dropped off in quantity of products, although the barley and peas ration contained quite a large amount of protein, but considerably less than the rowen ration fed just before. Cows 5, 6 and 7 increased in amount of products on the barley and pea ration, although ten pounds less were fed than of the corn fodder. The following are the total yields for the two groups of cows for the periods 2 to 7, during which the feeds of the groups were different:

GROUPS OF COWS.	MILK.	SOLIDS.	FAT.	BUTTER.
	Lbs.	Lbs.	Lbs.	Lbs.
Cows 1, 2, and 3, fed mainly on leguminous fodders,	2159	280	95	111
Cows 5, 6, and 7, fed on cereal fodders,	1933	259	90	106
Difference,	226	21	5	5

SUMMARY.

The object of the experiment was to compare fodders containing relatively large quantities of protein with those containing relatively small quantities, in their effects on milk and butter production. Those high in protein were mainly leguminous fodders, and consisted of oats and peas, clover, soy beans, cow peas, rowen, and barley and peas. Those lower in protein belonged to the cereal fodders, and consisted of oat fodder, Hungarian grass, and corn fodders. Seventy pounds of most of these crops were fed per cow daily, although eighty pounds of the corn fodders were used. Two pounds of wheat bran, and one pound of corn meal per cow were fed daily, in connection with the green fodders.

Two groups of cows, of three each, were chosen for the experiment. All of the cows had calved within four months previous to beginning the test. The green fodders were usually cut and hauled to the stable every other day; a two-days' supply being weighed at one time. The animals were stabled at night and fed in the mangers night and morning, and had the "run" of a small yard through the day.

Digestion experiments were made with sheep on the same fodders during the same time that they were being fed to the cows.

The amount of digestible nutrients was thus obtained from actual trials instead of by using averages of other experiments.

RESULTS OF THE EXPERIMENT.

The best results on quantity of products were obtained where rations with relatively large amounts of protein were fed. Although one-seventh larger rations of corn fodder were used than of those rations made up mainly of the legumes, the latter generally gave larger yields of both milk, of butter-fat, and of solids in the milk. The digestion experiments indicated that the legumes not only contain larger quantities of protein, when harvested, than the cereal fodders, but that they are also more thoroughly digested.

PRACTICAL APPLICATION.

As a rule, the best crops for summer feeding seem to be those rich in nitrogenous matter or protein. Although smaller crops are usually obtained with the legumes (clover, peas, soy beans, etc.,) than with fodder corn, the fodder from the legumes is richer in nitrogen and protein, and a larger percentage of this protein is digested by the animals, and hence these fodders are of more value in the production of milk, cheese, butter, and beef.

Owing to irregularities in pasture feed, caused mainly by frequent drouths, it becomes necessary to supplement such feed by the use of green fodders or silage, in order to prevent serious shrinkage in the amounts of milk, milk solids and butter-fat. A more extended use of fodder crops like the clovers, oats and peas, soy beans, cow peas and barley and peas, is a matter that should receive the careful attention of dairymen.

EXPERIMENTS ON FATTENING SHEEP.*

BY CHARLES E. LYMAN.

The feeding experiments with lambs for the winter of 1894-95 began December 1st, 1894. One hundred and forty ewe and wether lambs were selected out of a carload recently purchased in Buffalo. In selecting the lambs, the smaller ones were culled out, the object being to have them as nearly uniform in size as possible. They were all in good feeding condition; a few were fat.

METHOD OF FEEDING AND HANDLING.

The one hundred and forty lambs were placed in a large, sunny pen where they were given the following feed ration for one month. A mixture of corn ensilage and mixed grains was prepared every day in the proportion of one pound of ensilage to one pound of the mixed grains. The grain ration consisted of equal parts by weight of corn, culled peas, wheat bran, and whole wheat. The ensilage and grains were thoroughly mixed together, and the lambs were allowed all they would eat of the mixture twice a day. At noon they were given some loose hay—about what they would eat up clean. The hay was not weighed each day, but, at times during the month, a day's feed was weighed, so that a fairly accurate estimate could be made of what was eaten. The quantity of ensilage was estimated in the same way. It was handled in baskets, and was weighed at intervals during the month.

The amount of feed consumed for the month was: of the mixed grains, 5,200 pounds; ensilage estimated at 5,200 pounds; and hay estimated at 2,000 pounds.

* As stated in the report of the Director, on pages 7-13 of this Report, it is the policy of the Station to co-operate with farmers of the State in experiments upon the management of their farms and stock. While the Station has been conducting feeding experiments with sheep in its own barn at Storrs, it has seemed desirable to institute inquiries of a more immediately practical nature. For this purpose we are especially fortunate in the co-operation of Mr. Lyman, of Middlefield, who is, so far as we are aware, the most successful feeder of sheep on a large scale in Connecticut. The experiments reported herewith were made in Mr. Lyman's barn with lambs selected from a large number which he was feeding at the time. The analyses of the feeding stuffs and the calculations of the tables in Mr. Lyman's report were made by the Station.

W. O. A.

The second month a change was made in the ration fed. Instead of 100 pounds of ensilage to 100 pounds of grain, as was fed the first month, the ensilage was reduced to about the proportion of 70 pounds of ensilage to 100 pounds of grain. The lambs were fed all they would eat of this mixture twice a day and what hay they would eat once a day as before. During the month of January they consumed of the mixed grains (corn, bran, wheat, and peas, equal parts by weight), 7,500 pounds; ensilage estimated at 5,600 pounds; and hay estimated at 2,000 pounds.

For the month of February the experiment was continued in the same line as in January, except that the wheat was left out of the ration, and corn, bran, and peas were fed in equal parts by weight. During February, the lambs consumed 6,960 pounds of grain; ensilage estimated at 5,250 pounds; and hay estimated at 1,800 pounds.

Table 21, which follows, contains the results of the analyses of the feeding stuffs used in the experiment, and table 22 shows the weights of grain, ensilage, and hay fed per animal, per day, during the three periods of one month each, and the nutrients which the daily ration contained. The fuel values of the rations are given in the last column.

TABLE 21.
Composition of Feeding Stuffs Used in the Experiments.

KIND.	Station No.	Water.	Protein.	Fat.	Carbo-hydrates.			Ash.
					Nitrogen-free Extract.	Fiber.		
Wheat, - - - -	1378	%	%	%	%	%	%	%
Culled peas, - - - -	1379	10.7	13.5	1.9	71.0	1.5	1.4	
Wheat bran, - - - -	1380	11.1	25.1	1.4	56.2	2.9	3.3	
Corn meal, - - - -	1381	8.6	17.9	5.0	55.9	7.6	5.0	
Corn ensilage, - - - -	1377	14.1	9.6	5.2	68.4	1.1	1.6	
Average hay, - - - -	*	60.3	3.0	1.4	22.8	9.9	2.6	
		24.7	6.2	2.7	37.7	24.7	4.0	

* Average of New England grown mixed hay. Report of this Station, 1893, p. 148.

TABLE 22.

Average Weight of Feeding Stuffs and Nutrients Fed per Day to each Lamb during December, January and February.

TIME OF EXPERIMENT.	KIND OF FOOD.	Total Food.	NUTRIENTS.*					FUEL VALUE.	
			Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	As Calculated. [†]	As Determined.
			Organic Matter.	Protein.	Fat.	Nit.-free Extract.	Fiber.		
Dec. 1st to 31st, 1894,	Grain,	1.20	1.03	.20	.04	.75	.04	—	—
	Ensilage,	1.20	.44	.03	.02	.27	.12	—	—
	Hay,	.46	.33	.03	.01	.18	.11	—	—
	Total,	2.86	1.80	.26	.07	1.20	.27	3440	3825
Jan. 1st to 31st, 1895,	Grain,	1.74	1.49	.28	.06	1.09	.06	—	—
	Ensilage,	1.30	.49	.04	.02	.30	.13	—	—
	Hay,	.46	.33	.03	.01	.18	.11	—	—
	Total,	3.50	2.31	.35	.09	1.57	.30	4490	4945
Feb. 1st to 28th, 1895,	Grain,	1.80	1.56	.31	.06	1.13	.06	—	—
	Ensilage,	1.36	.51	.04	.02	.31	.14	—	—
	Hay,	.47	.33	.03	.01	.18	.11	—	—
	Total,	3.63	2.40	.38	.09	1.62	.31	4635	5080
Average, - - -	—	3.33	2.17	.33	.08	1.47	.29	4205	4615

* The total nutrients are given instead of the weights of digestible nutrients. The market conditions are seldom such that wheat can be economically fed, and on this account no digestion experiments have ever been made with whole wheat. Last year wheat was so cheap that it was an economical cattle feed, but in the absence of all data it is not practicable to calculate the digestible nutrients in the rations here used.

† The calculated fuel values were obtained from the results of the analyses, assuming the fuel value of a pound of protein to be 1860 calories, a pound of fat 4220, and a pound of carbohydrates 1860 calories.

STATISTICS OF ANIMALS DURING THE EXPERIMENT.

At the beginning of the experiment (December 1, 1894), the 140 lambs weighed 10,000 pounds. At the close of the first month they were sheared and weighed again, the wool being weighed also. The weight of the wool was 666 pounds; the weight of the lambs after they were sheared, 9,925 pounds; total weight of lambs and wool, 10,591 pounds, a gain for the month of 591 pounds.

During the month of January two lambs died. Through an oversight their weights were not taken, but as they were small it was estimated to be 125 pounds for the two. The result for January was as follows: Weight of 140 lambs, January 1, 1895,

9,925 pounds; estimated weight of the two lambs that died, 125 pounds; weight of the 138 lambs, 9,800. Actual gain for January, 1,431 pounds.

The weight of 138 lambs, February 1, was 11,231 pounds; on March 1 the weight, including the weight of a lamb that it became necessary to butcher during the month, was 12,273 pounds, a gain for the month of 1,042 pounds. The lambs consumed of feed during the month of February, 6,960 pounds of grain; 5,250 pounds of ensilage, estimated weight; 1,800 pounds of hay, estimated weight. At this period the lambs had become so large and fat that it was decided to send them to the butchers, for fatter and larger ones would not suit the market where our lambs are sold.

Table 22 gives the average weight of the sheep at the beginning and end of each month, the gain in weight during the month, and the weights of total nutrients required to produce a gain of one pound in live weight.

TABLE 23.

Average Gain Per Sheep in Live Weight During December, January and February, and Pounds of Nutrients Required to Produce a Gain of One Pound in Live Weight During These Months.

TIME OF EXPERIMENT.	AVERAGE WEIGHT.			REQUIRED TO PRODUCE A GAIN OF ONE POUND, LIVE WEIGHT.							
				Total Nutrients.				Fuel Value.			
	At Start. Lbs.	At Close. Lbs.	Gain. Lbs.	Organic Matter. Lbs.	Protein. Lbs.	Fat. Lbs.	Nit.-free Extract. Lbs.	Fiber. Lbs.	Calculated Cal.	Deter- mined. Cal.	
December, 1894, -	71.4	75.6*	4.2	13.25	1.93	.51	8.81	2.00	25,850	28,040	
January, 1895, -	71.0	81.4	10.4	6.96	1.07	.27	4.72	.90	13,580	14,160	
February,† 1895, -	81.4	89.7	8.3	8.93	1.43	.34	6.01	1.15	17,410	18,870	
Average, -	74.6	82.2	7.6	9.71	1.48	.37	6.51	1.35	18,950	20,360	

* Includes weight of wool which was sheared during the month.

† The weights at end and the gain in weight for February are calculated for thirty-one days, so as to make the three periods comparable. The actual average weight February 28 was 88.9 pounds, and the gain for February 7.5 pounds.

DISCUSSION OF RESULTS.

Referring back to the first month of the feeding experiment, the question at once arises, What was the cause of the poor showing for the month? The trouble was with the ensilage,

which was very acid. The corn from which it was made failed largely to ear, on account of the drouth which prevailed during summer and fall of 1894. A great deal of the corn was actually drying up, and the last of August it was decided to cut it up and put it into the silo. The result proved that it was a grave mistake; a portion of the corn was immature and would have grown a great deal more had it been allowed to stand two or three weeks longer. It was this immature green corn that soured the whole lot and made it a very inferior feed for lambs. In stock feeding it is generally conceded that a certain amount of acid in the feed promotes digestion. An excess of acid, however, is injurious. This theory is well illustrated during the first two months of feeding. By increasing the relative proportion of grain to the ensilage, the difficulty was overcome. The lambs immediately took on a thrifty appearance, ate nearly half as much again of grain, besides taking 400 pounds more of ensilage during the second month than they did the first. As will be noticed, their gain for the first month was 4.2 pounds to the lamb, while they gained 10.4 pounds apiece the second month. In February the gain in weight was at the rate of 8.3 pounds to the lamb for a period of thirty-one days.

It would seem at first thought unfortunate that these feeding experiments should have been undertaken under such unfavorable circumstances. The inferior ensilage rendered it impossible to make the experiments in all respects successful, but we do not always acquire the most knowledge from our successes. One failure may in the end add more to our knowledge than many successful ventures.

METHODS PRACTICED IN HANDLING THE SHEEP.

I will now briefly sketch our methods of managing the flocks. We begin buying lambs in October or November. They all come from the stock yards in Buffalo. We aim to buy lambs from sixty to sixty-five pounds in weight, in good flesh, and with as much of "Down" blood in their veins as possible. We avoid the Merino, as well as the Leicester and Cotswold. The former will not make first-class mutton, and the latter are inclined to put on too much fat in proportion to the lean, besides not feeding well in large flocks. As soon as the lambs

arrive they are at once put into the feeding pen, and as soon as possible sheared; for we have found that they feed much better with the wool off their backs. They are then able to get rid of any ticks which may be troubling them.

The feeding pens are kept at as nearly a uniform temperature as possible during the whole winter, by means of ventilators, windows, and doors. We aim to keep the temperature at about 50° Fahrenheit. Our barn accommodates about 1,600 lambs with their wool on, and 2,000 or more with the wool off. The natural heat from the animals keeps the barn at the required temperature.

We begin selling lambs as soon as the market calls for them, which is sometimes in December, usually not till January. They are sold alive and shipped in car-load lots. As fast as the fat ones go, new ones are brought in from Buffalo to take their place, until about the 1st of March, when we stop buying.

NUMBER OF SHEEP IN EACH PEN.

We find it makes little difference how large a number are fed in a pen, provided there is room enough for them to move about the pens comfortably. Five hundred will do as well together as fifty. Of course small, weak, and timid lambs must be kept by themselves.

The question is often asked of sheepmen, How do you manage to keep so large a number of lambs in such close and confined quarters, without their becoming unhealthy and diseased? Our answer is that we never have any trouble from that source. The pens are kept dry by the use of coarse hay, using what is necessary to prevent, as far as possible, the formation of ammonia. We make it a point to clean out all accumulations, at least four times during the winter. Nothing can be more injurious to the growing animal than to be forced to breathe air loaded with gases arising from heating manure.

FEEDING.

This is a very important matter. In feeding lambs great care should be taken that no feed be left in the trough after their hunger is satisfied. There is another point in the feeding of lambs, which cannot be too strongly emphasized, namely, that the grain should be of the best quality. We

much prefer to pay two or three dollars a ton more for sweet bran, fresh from the mill, than to buy it in the summer, when the price is low, and run the chance of its becoming stale before we need to feed it. Ensilage that is in the slightest degree mouldy should never be offered them. Of all farm animals we think lambs are the most fastidious about their feed, and success in feeding largely depends upon the manner in which their feed is given them. All successful feeders are well aware that strict regularity in the hours of feeding is as essential in the feeding of lambs as it is in the management of any other kind of live stock.

After experimenting with nearly every variety of feed offered in the markets we have come to the simple ration of one-third corn, one-third peas or pea meal, and one-third wheat bran, by weight. If it is desired to put on fat faster, or if our stock of peas runs short, the corn is increased and the peas reduced. We do not like to reduce the bran, for we rely upon that to furnish the material for growing the bone of the animal. If we left bran entirely out of the ration, in a few weeks we should see many of the lambs hobbling about the pens scarcely able to get to their feeding troughs. Possibly if they had all the clover hay they would eat the bran might be dispensed with, but as we rarely have clover to feed them the bran is an absolute necessity with us.

In England, we are told, no farmer attempts to winter sheep without a supply of roots. In this country, owing to the peculiarities of the climate, it is difficult to raise roots cheaply. We have, however, a great advantage over our English cousins in being able to raise corn ensilage much cheaper than they can raise roots, which will not only take their place, but will also do away with the necessity of feeding large quantities of hay. We find that our lambs will eat the hay of the coarse wild grasses nearly if not quite as well as timothy hay. This enables the feeder to sell his better grades of hay, and at the same time make a profitable use of his straw, as well as his inferior and unsalable grades of hay.

We never feed the grain ration by itself when the lambs are in the barn to stay. It is all mixed with the corn ensilage before feeding. Sufficient feed for one day is prepared at a time, and is fed from baskets into troughs, which are so

constructed as to combine feed troughs and rack for hay. With good ensilage, that which is made from well-ripened corn, one pound of the mixed grain to one pound of ensilage is about the right proportion. This, with what hay they will eat once a day, should keep lambs thriving four or five months at any rate. How much longer they would thrive with this feeding we do not know. This we do know, however, that we have had them make as large a gain the fifth month of feeding as they did the first.

We consider it important that lambs should have plenty of salt, and water at all times; so each pen of lambs is provided with a tub into which fresh spring water is at all times flowing. They also have access to lumps of rock salt which are kept before them in their feeding racks.

As stated above we give mixed feed twice a day. It is fed in the following manner: The men with their baskets of feed begin at one end of the barn, and at first give the lambs about half what they know they will eat. By the time the lambs in the last pens are fed, the first are ready for more. It is often necessary to feed them three times, especially if the pens are crowded, and if all the lambs cannot get access to the troughs at the same time. With this method of feeding we never lose lambs from overeating, as would be sure to be the case if the grain was fed unmixed with coarse fodder.

MARKETING.

We sell our lambs to one firm of wholesale butchers, who have established a trade for them. We get a price quite a little in advance of the price paid for Western stock of the same stamp. They claim that our lambs are superior in having more lean meat in proportion to the fat, that the meat contains more of the natural juices, besides being more tender. This being the case, we are led to believe that our methods of feeding are superior to those usually practiced in the West.

FIELD EXPERIMENTS WITH FERTILIZERS.

BY C. S. PHELPS.



The field experiments conducted by the Station during the year 1895 have been carried out mainly on the Station land at Storrs. The coöperative soil tests on farms in different parts of the State, which have been an important part of our work in past years, have been discontinued owing to the press of work in other lines. It has been our experience that the soil tests have mainly a local value, and that many of our enterprising farmers can, with a little direction from the Station, carry out these experiments for themselves nearly or quite as well as if they were under the immediate supervision of an officer of the Station. For these reasons we have decided to give directions for the work wherever it may be desired, and leave all of the details to the person upon whose farm the test is to be made.

One experiment on corn on the farm owned by Ekonk Grange, which was started in 1894 was continued through the past year.

The field work with fertilizers has been mainly of three kinds, as follows:

1. Special nitrogen experiments on corn, legumes, and grasses, for the purpose of studying the effect of different quantities of nitrogen on the yield and composition of the crop.
2. A soil test by the Station at Storrs, and by Ekonk Grange at Ekonk.
3. Experiments on the improvement of light, "plain-land" soils by green manuring.

SPECIAL NITROGEN EXPERIMENTS.

In the fall of 1894 the plots on the field at the Station, that had been used for several years for special nitrogen experiments on grasses, were sub-divided into a number of smaller plots of one-fiftieth of an acre each, and experiments were planned for the purpose of comparing the effects of fertilizers on the yield and composition of two varieties of corn, and several varieties of legumes. Each of the smaller plots was to have the same treatment as regards kind and proportions of

fertilizers as the larger plots had received in the earlier experiments on grass. The plan of the experiment was to have a series of ten plots, two to be cropped without fertilizers, eight to have a fixed quantity in each case of mixed minerals—dissolved bone-black and muriate of potash. Of the eight fertilized plots, six were to receive different kinds and amounts of nitrogen. On three of these the nitrogen was applied in the form of nitrate of soda, supplying nitrogen at the rate of 25, 50 and 75 pounds per acre, and the other three were supplied with sulphate of ammonia furnishing nitrogen at the rate of 25, 50 and 75 pounds per acre.

Owing to the smallness of the plots it cannot be expected that the experiment will prove as valuable as regards the effect of fertilizers on yields as might be obtained on larger plots. It was thought, however, that the most important part of the experiment would be the effects of fertilizers on composition, and that the results would be nearly as valuable from smaller plots as from larger, and a greater number of crops could thus be experimented upon.

EXPERIMENTS ON CORN.

For the purpose of studying the effects of fertilizers and of breeding on the composition of corn, two varieties, differing quite widely in composition, were chosen. In one variety the seed used contained relatively large quantities of protein, 13.0 per cent. in the dry matter, while the other variety was known as poor land corn, and contained relatively small quantities of protein, 11.2 per cent. in the dry matter. It is planned to grow these two varieties on similar plots of ground through a series of years, using the same fertilizers from year to year, and to save seed from each plot and plant it again on the same plot the following year. It will be noticed that the crop on two plots is grown entirely without fertilizers, on two more with only mineral fertilizers, and on the other six with different amounts of nitrogen, varying from 25 to 75 pounds per acre. The two varieties were planted at opposite ends of the field, and as one was about ten days earlier than the other, it was thought that the seed would not mix. A slight amount of mixing did occur, however, but it is hoped that this condition may be avoided another season by planting one variety early and the other late.

TABLE 24.—SPECIAL NITROGEN EXPERIMENT ON CORN.
*Weight and Cost of Fertilizers per Acre, Total Crop and Increase
 of Crop over that of the Nothing Plots.*

Plot No.	FERTILIZERS.	Weight of Fertilizers.	Cost of Fertilizers.	YIELD PER PLOT. (1-50 Acre.)			Percentage Shelled Corn.	Yields per Acre. Shelled Corn. 11% Water.	Stover per Acre. 25% Water.	Gain over Nothing Plots.	
				Corn (ears).	Stover.	%					
0	Nothing, - - -	—	—	70.7	58	73	2059	37	2749	—	
7	Mixed Minerals, as No. 6a,	480	—	12.00	119.6	89	3522	63	4005	30	
8	Nit. of Soda (25 lbs. N.),	160	—	15.96	132.0	76	74	3969	71	3684	38
9	Mixed Minerals, as No. 6a,	480	—	19.92	143.0	107	74	4490	80	4437	47
6a	Nit. of Soda (50 lbs. N.),	320	—	21.32	115.4	103	73	3638	65	4415	32
10	Mixed Minerals, as No. 6a,	480	—	21.32	115.4	103	73	3638	65	4415	32
11	Dis. Bone-black, { M'xd	320	—	8.00	86.8	86	73	2589	46	3692	13
12	Mur. of Potash, { Min., {	160	—	12.44	114.8	90	75	3693	66	3996	33
oo	Mixed Minerals, as No. 6a,	480	—	16.88	123.3	101	73	3840	69	4128	36
6b	Sulph. of Am. (25 lbs. N.),	120	—	16.88	123.3	101	73	3840	69	4128	36
00	Sulph. of Am. (50 lbs. N.),	240	—	21.32	115.4	103	73	3638	65	4415	32
Nothing, - - -	—	—	—	57.3	61	71	1645	29	3261	—	
Mixed Minerals, as No. 6a,	480	—	—	8.00	102.8	100	73	3040	54	4307	21

TABLE 25.—SPECIAL NITROGEN EXPERIMENT ON CORN.
*Weight and Cost of Fertilizers per Acre, Total Crop and Increase
 of Crop over that of the Nothing Plots.*

Plot No.	FERTILIZERS.	Weight of Fertilizers.	Cost of Fertilizers.	YIELD PER PLOT. (1-50 Acre.)			Percentage Shelled Corn.	YIELD PER ACRE	Stover per Acre. 25% Water.	Gain Over Nothing Plots.	
				Corn (ears).	Stover.	%					
0	Nothing, - - -	—	—	76.0	47	78	2463	44	2393	—	
7	Mixed Minerals, as No. 6a,	480	—	12.00	115.2	90	78	3816	68	3864	27
8	Nitrate of Soda (25 lbs. N.),	160	—	15.96	118.8	84	80	3977	71	3349	30
9	Mixed Minerals, as No. 6a,	480	—	19.92	127.1	86	79	4159	74	3549	33
6a	Nitrate of Soda (50 lbs. N.),	320	—	21.32	119.9	105	80	4022	72	4123	31
10	Dis. Bone-black, { Mixed	320	—	8.00	80.9	81	79	2617	47	3727	6
11	Mur. of Potash, { Min., {	160	—	12.44	105.8	92	79	3485	62	3741	21
12	Mixed Minerals, as No. 6a,	480	—	16.88	119.9	105	80	4022	72	4123	31
oo	Sulph. Ammonia (25 lbs. N.),	120	—	21.32	115.1	103	78	3753	67	4381	23
6b	Sulph. Ammonia (50 lbs. N.),	240	—	21.32	115.1	103	78	3753	67	4381	23
Nothing, - - -	—	—	—	65.9	49	77	2127	38	2463	—	
Mixed Minerals, as No. 6a,	480	—	—	8.00	110.5	99	81	3738	67	4284	23

The fertilizer was applied broadcast on May 30, and the two varieties of corn were planted May 31, in check rows, three feet each way. Throughout the season it was noticed that the growth of corn on the nothing plots was small and pale in color. The mixed mineral plots, 6a and 6b, made nearly as heavy a growth of stalks as the plots having nitrogen, but the plants were lighter colored, and did not develop as heavy a growth of ears. The nitrogen plots were much alike, except that the growth of both ears and stalks seemed to be slightly heavier on the plots where the largest quantities of nitrogen were used.

Tables 24 and 25, on the preceding page, give the yields of both corn and stover on the two series of plots for the two varieties of corn. The water in both the corn and the stover from each plot was determined, so that the yields per acre are given on the basis of a uniform quantity of water in the case of each plot.

It will be noticed that there is quite a marked increase in yield on the nitrogenous plots over that where only mineral fertilizers were used. The mineral fertilizers alone gave but a slight increase over that obtained where no fertilizer was used. This was true with both the corn and the stover. The percentage of shelled corn was also greatest in most cases where nitrogen was applied to the crop.

EXPERIMENT ON COW PEAS.

Another series of plots similar to those on which the corn was grown, was planted to cow peas. The size of the plots, and the kinds and amounts of fertilizers used were exactly the same as on the corn plots. The seed was planted in drills three feet apart, May 31, and was kept free from weeds by frequent cultivation. The growth until the latter part of the season appeared much the same on all of the plots except those having no fertilizer. Toward the latter end of the season (Sept. 3) it was noticed that the growth on plots 11 and 12, where sulphate of ammonia was used in the larger amounts, was not as heavy nor as dark colored as on the adjoining plots. An examination of the roots indicated that the proportion of root tubercles was much less on these two plots than on most of the others. After the crop was harvested a thorough examination of the roots was made on each of the plots, and the following notes were made.

On the roots of stubble left on plots 6a, 6b, 8 and 9, tubercles abundant. On plots 7 and 10, tubercles quite abundant. Plots 11 and 12, fewer tubercles than on the other plots. From these notes it will be seen that of the fertilized plots having nitrogen in the fertilizer used, the smallest yields were obtained where the fewest tubercles were found. It is also of interest to note that the yields on the mineral plots were fully equal to those obtained where nitrogen was used in addition to the minerals. In fact, the largest yield obtained was 6a, where only minerals were applied. The yields of the green crop per plot as harvested, and the yields per acre for each plot on the basis of 80 per cent. water, are given in the following table. It will be noticed that the yields on the fertilized plots are entirely independent of the quantities of nitrogen used. This tends to confirm our experience with this crop in past years; indicating that the crop can be readily grown on soils of moderate fertility, without the use of nitrogenous fertilizers.

TABLE 26.

SPECIAL NITROGEN EXPERIMENT ON COW PEA VINES.

Weight and Cost of Fertilizers per Acre, Total Crop and Increase of Crop over that of the Nothing Plots.

Plot No.	FERTILIZERS.	Weight of Fertilizers. Lbs.	Cost of Fertilizers. \$	COW PEA VINES.			Gain or Loss (-) over Nothing Plots. Tons.
				Yield per Plot, 1/50 Acre,	Lbs.	Tons.	
0	Nothing, - - - - -	-	-	222	10435	5.2	-
7	Mixed Minerals, as No. 6a, - - - - -	480	12.00	451	20635	10.3	5.0
8	Nitrate of Soda (25 lbs. N.), - - - - -	160		468	20825	10.4	5.1
9	Mixed Minerals, as No. 6a, - - - - -	480	15.96	472	20885	10.4	5.1
6a	Mixed Minerals, as No. 6a, - - - - -	320	19.92	443	22595	11.3	6.0
10	Dissolved Bone-black, - - - - -	320	8.00	447	20450	10.2	4.9
11	Muriate of Potash, - - - - -	160		12.44	447	20450	10.2
12	Mixed Minerals, as No. 6a, - - - - -	480		16.88	429	18660	9.3
12	Sulphate of Ammonia (25 lbs. N.), - - - - -	120		21.32	438	19270	9.6
12	Sulphate of Ammonia (50 lbs. N.), - - - - -	240					4.3
12	Mixed Minerals, as No. 6a, - - - - -	480					
12	Sulphate of Ammonia (75 lbs. N.), - - - - -	360					
00	Nothing, - - - - -	-	-	228	10715	5.4	-
6b	Mixed Minerals, as No. 6a, - - - - -	480	8.00	434	20400	10.2	4.9

EXPERIMENT ON SOY BEANS.

Two series of plots similar to those upon which the corn and cow peas were grown, were planted to soy beans. For reasons given below, the crops on similar plots of two series of experiments were combined and the yields are given as one series of plots (1-25 acre each) in the following table:

TABLE 27.

SPECIAL NITROGEN EXPERIMENT ON SOY BEANS.

Weight and Cost of Fertilizers per Acre, Total Crop and Increase of Crop over that of the Nothing Plots.

Plot No.	FERTILIZERS.	Weight of Fertilizers, Lbs.	Cost of Fertilizers, \$	SOY BEANS (Seed).		Gain or Loss (-) over Nothing Plots,
				Yield per Plot 1-25 Acre,	Yield per Acre. 11 % Water.	
0	Nothing. - - - - -	-	-	Lbs. 25.1	Bu. 642 10.7	Bu. —
7	Mixed Minerals, as No. 6a, (25 lbs. N.),	480	12.00	30.8	781 13.0	2.4
8	Mixed Minerals, as No. 6a, (50 lbs. N.),	480	15.96	41.1	1051 17.5	6.9
9	Mixed Minerals, as No. 6a, (75 lbs. N.),	480	19.92	39.1	990 16.5	5.9
6a	Dissolved Bone-black { Mixed { Muriate of Potash, { Minerals {	320 { 160 {	8.00 { 27.9 {	701 { 11.7 {	— { 1.1 {	
10	Mixed Minerals, as No. 6a, (25 lbs. N.),	480	12.44	36.5	929 15.5	4.9
11	Sulphate of Ammonia (25 lbs. N.), (50 lbs. N.),	120 { 240 {	16.88 { 21.32 {	39.0 { 42.9 {	973 16.2 { 1082 18.0 {	5.6 { 7.4 {
12	Mixed Minerals, as No. 6a, (75 lbs. N.),	480	21.32	42.9	1082 18.0	7.4
00	Nothing. - - - - -	-	-	26.4	631 10.5	—
6b	Mixed Minerals, as No. 6a,	480	8.00	36.5	920 15.3	4.7

It was planned to use upon one series of plots a few hundred pounds of soil taken from a plot of ground where this crop had been grown the previous year, and where tubercles had developed freely. This was done in order to inoculate the new soil and cause the tubercles to develop. The crop on the other series of plots was to be grown without the addition of the extra soil. The soil was not applied until about the middle of July, at which time no tubercles could be found on the roots of the soy beans on any of the plots. It was thought that it would be of interest to ascertain if the soil might be inoculated near the middle of the season and the tubercles become sufficiently

developed to affect the growth. The growth of tubercles was small on all of the plots to which soil was applied, but no tubercles were found on plots to which no soil was added. The tubercles developed on the roots near the surface and seemed to show that the soil from the 1894 soy bean field had not been applied early enough to thoroughly inoculate the soil and allow the tubercles to develop sufficiently to materially affect the growth. On the whole, the yields where the additional soil was used were not materially different from those where no soil was added. This is probably due to the fact that the tubercles did not make sufficient growth to influence the acquisition of nitrogen.

SOIL TEST EXPERIMENT BY THE STATION.

This experiment is the sixth in a series planned as a rotation soil test experiment, the same fertilizers being used on the same plots year after year. Beginning with 1890 the crops grown on this field have been corn, potatoes, oats, cow peas, corn, and potatoes.

ARRANGEMENT OF PLOTS IN STATION EXPERIMENT.

UNMANURED STRIPS SEPARATE THE PLOTS.

EAST.

NORTH.	PLOT O.	PLOT Y.
	PLOT A.	PLOT X.
	PLOT B.	PLOT OOO.
	PLOT C.	PLOT G.
	PLOT OO.	PLOT F.
	PLOT D.	PLOT E.
	PLOT E.	PLOT D.
	PLOT F.	PLOT OO.
	PLOT G.	PLOT C.
	PLOT OOO.	PLOT B.
	PLOT X.	PLOT A.
	PLOT Y.	PLOT O.
WEST.		
SOUTH.		

The field slopes gently to the south, but not enough to cause serious washing. The soil is a heavy loam, and the subsoil is a yellow, clay loam. In 1889 it was noticed that the soil

seemed to be poorer toward the west side of the field. For this reason the field was laid out into two half-acre experiments, the order of the plots on the two being reversed, as per diagram.

The yields of the duplicate plots in each case are added in estimating the yield per acre. This helps to eliminate the errors due to irregularities of soil. Beside the regular soil test, two other plots were added—one (X) with a medium amount (12,000 pounds) of manure, and in addition dissolved bone-black at the rate of 160 pounds per acre; the other (Y) with a larger quantity (16,000 pounds) of stable manure, but without bone-black.

In 1895 this field was planted to potatoes in drills 3.3 feet apart, on the 6th of May. The crop made a fair growth during the earlier part of the season, but about the 18th of July the crop was attacked by blight. Bordeaux mixture was at once applied to the vines on all of the plots. Although the progress of the disease was checked somewhat, it gradually spread over the entire field. On the 1st of August some notes were made regarding this experiment which may be of interest as showing the progress of the disease where no fertilizers, and where different kinds of fertilizers were used. On the Nothing plots the blight was noted to be quite bad—vines one-sixth to one-eighth dead. On all of the fertilized plots having no potash the blight was found to be making rapid progress, while on the plots having fertilizers with potash, the blight was found to have made but little progress, and the growth of vines was quite vigorous. On August 19th it was noticed that the vines on plots O, A, B and D, were nearly all dead. On plots C, E, F and G, where potash was used, crops on the plots were about one-half to two-thirds dead. The soil on this field has been observed to be rather deficient in potash during the past three or four years. This seems not only to have lessened the crop where potash was omitted, but in the case of the potatoes, the plants when grown without potash seemed to have a weakened condition which appeared to favor the development of the blight.

The crop as reported in the following table will be noticed to be quite light on all of the plots. This is due to the fact that the blight killed the vines before the crop had made its full growth.

TABLE 28.
SOIL TEST EXPERIMENTS WITH FERTILIZERS ON POTATOES.
BY THE STATION AT STORRS.

Plot No.	FERTILIZERS PER ACRE.			YIELD PER PLOT. 1-12 Acre.			YIELD PER ACRE.			Gain over Nothing Plots.
	Kind.	Weight.	Cost.	Large.	Small.	Total.	Large.	Small.	Total.	
o	Nothing, - - -	Lbs.	\$	Lbs.	Lbs.	Lbs.	Bu.	Bu.	Bu.	Bu.
A	Nitrate of Soda, -	160	3.96	143.0	106.0	249.0	28.6	21.2	49.8	2
B	Dis. Bone-black, -	320	4.40	162.0	116.5	278.5	32.4	23.3	55.7	8
C	Mur. of Potash, -	160	3.48	350.5	88.5	439.0	70.1	17.7	87.8	40
co	Nothing, - - -	—	—	93.5	98.0	191.5	18.7	19.6	38.3	—
D	{ Nitrate of Soda, -	160	8.48	173.5	113.5	287.0	34.7	22.7	57.4	10
	{ Dis. Bone-black, -	320	—	—	—	—	—	—	—	—
E	{ Nitrate of Soda, -	160	7.52	428.0	91.5	519.5	85.6	18.3	103.9	57
F	{ Muriate of Potash,	160	8.00	457.0	87.0	544.0	91.4	17.4	108.8	61
	{ Dis. Bone-black, -	320	—	—	—	—	—	—	—	—
G	{ Nitrate of Soda, -	160	—	—	—	—	—	—	—	—
	{ Dis. Bone-black, -	320	12.00	547.5	99.0	646.5	109.5	19.8	129.3	82
	{ Muriate of Potash,	160	—	—	—	—	—	—	—	—
ooo	Nothing, - - -	—	—	138.5	108.5	247.0	27.7	21.7	49.4	—
X	{ Stable Manure, -	10000	18.80	436.5	114.5	551.0	87.3	22.9	110.2	63
Y	{ Dis. Bone-black, -	160	—	—	—	—	—	—	—	—
	{ Stable Manure, -	16000	10.20	492.5	132.5	625.0	98.5	26.5	125.0	78

The yields obtained on this field during the past six years are shown in the following table:

Yields on Station Soil Test Experiment for past Six Years.

No. of Plot.	FERTILIZERS.	Lbs. per Acre.	Corn. 1890.	Potato's 1891.	Oats. 1892.	Cow Peas (vines). 1893.	Corn. 1894.		Potato's 1895.
							Bu.	Bu.	
o	Nothing, - - -	—	28.9	89	29.1	10,230	33.6	55	
A	Nitrate of Soda, -	160	32.4	105	36.0	10,960	41.0	50	
B	Dis. Bone-black, -	320	33.3	97	27.0	10,710	37.6	56	
C	Muriate of Potash, -	160	30.4	171	26.3	11,680	40.8	88	
oo	Nothing, - - -	—	26.7	87	24.2	9,725	28.0	38	
D	{ Nitrate of Soda, -	160	36.1	110	37.9	12,920	40.8	57	
	{ Dis. Bone-black, -	320	—	—	—	—	—	—	—
E	{ Nitrate of Soda, -	160	32.8	160	30.0	13,335	47.6	104	
	{ Muriate of Potash, -	160	34.4	214	27.8	15,790	48.2	109	
F	{ Dis. Bone-black, -	320	—	—	—	—	—	—	—
	{ Muriate of Potash, -	160	—	—	—	—	—	—	—
G	{ Nitrate of Soda, -	160	37.4	259	39.4	16,210	58.2	129	
	{ Dis. Bone-black, -	320	—	—	—	—	—	—	—
	{ Muriate of Potash, -	160	—	—	—	—	—	—	—
ooo	Nothing, - - -	—	28.5	88	22.5	12,100	38.0	49	
X	{ Stable Manure, -	12000	44.1	210	40.9	15,795	57.0	110	
	{ Dis. Bone-black, -	160	—	—	—	—	—	—	—
Y	{ Stable Manure, -	16000	43.6	250	41.3	15,875	56.7	125	

EXPERIMENT BY EKONK GRANGE.

This experiment is the same as the one conducted in 1894 on the farm owned by this grange.*

TABLE 29.—SOIL TEST WITH FERTILIZERS ON CORN.
BY EKONK GRANGE.

Plot No.	Kind.	FERTILIZERS PER ACRE.		YIELD PER PLOT, 1-10 Acre.			YIELD PER ACRE.			Gain or Loss (-) over Non- treatment Plots.	
		Weight,	Cost,	Ears.		Stover.	Good.	Poor.	Shelled Corn, 11% Water.		
				Lbs.	\$						
o	Nothing, - - -	—	—	48	14	126	5.6	1.6	1260	—	
A	Nitrate of Soda, -	160	3.96	53	8	143	6.2	.9	1430	-5.4	
B	Dissolved Bone-black, -	320	4.40	59	14	136	6.9	1.6	1360	-4.0	
C	Muriate of Potash, -	160	3.48	86	20	195	10.0	2.3	1950	-0.2	
D	{ Nitrate of Soda, -	160	{ 8.48	121	22	187	14.1	2.6	1870	4.2	
	{ Dis. Bone-black, -	320	{								
E	{ Nitrate of Soda, -	160	{ 7.52	114	18	224	13.3	2.1	2240	2.9	
	{ Muriate of Potash, -	160	{								
F	{ Dis. Bone-black, -	320	{ 8.00	238	24	297	27.7	2.8	2970	18.0	
	{ Muriate of Potash, -	160	{								
G	{ Nitrate of Soda, -	160	{								
	{ Dis. Bone-black, -	320	{ 12.00	231	29	307	26.9	3.4	3070	17.8	
	{ Muriate of Potash, -	160	{								
oo	Nothing, - - -	—	—	61	40	148	7.1	4.7	1480	—	
H	Ashes, - - -	1000	10.00	199	26	211	23.2	3.0	2110	13.7	
I	{ Nitrate of Soda, -	160	{ 13.76	320	17	351	37.2	2.0	3510	26.7	
	{ Muriate of Potash, -	160	{								
	{ Dis. Bone-black, -	480	{								
K	{ Ammonite, -	190	{								
	{ Muriate of Potash, -	160	{ 14.23	342	18	374	39.8	2.1	3740	29.4	
	{ Dis. Bone-black, -	480	{								
L	{ Peter Cooper's Bone, -	500	{								
	{ Nitrate of Soda, -	100	{ 13.02	397	18	390	46.2	2.1	3900	35.8	
	{ Muriate of Potash, -	160	{								
	{ Nitrate of Soda, -	90	{								
M	{ Ammonite, -	80	{ 13.05	399	18	411	46.4	2.1	4110	36.0	
	{ Muriate of Potash, -	160	{								
	{ S. C. Dis. Rock Phos., -	600	{								
ooo	Nothing, - - -	—	—	106	53	160	12.3	6.2	1600	—	

EXPERIMENT IN GREEN MANURING.

Two experiments with different kinds of leguminous crops have been started, for the purpose of studying the value of these crops for improving worn out, sandy lands. The crops thus far used have been lupines, cow peas, and crimson clover. Owing to the dry season in 1895 these experiments were not as successful as might be desired, and it is planned to continue the work. Thus far the cow peas have given the best results.

* For description of soil, etc., see Report of this Station for 1894, p. 166.

METEOROLOGICAL OBSERVATIONS.

BY C. S. PHELPS.



The meteorological observations made at the Station during 1895 have been similar to those of past years. The Station equipment consists of the ordinary instruments for obtaining temperature, pressure of the air, humidity, rainfall and snowfall, uniform with those used by voluntary observers for the U. S. Weather Service. In addition to the records made at Storrs, the rainfall for the growing season has been recorded by quite a number of farmers in coöperation with the Station.

The total precipitation for the year (45.7 inches), as measured at Storrs, was nearly up to the average for the State. The average for this State from observers having observations covering ten years or more prior to 1890, is 49.1 inches, and the average at Storrs for the past seven years is 44.7 inches. The precipitation was least during the months of February, May and June. The early part of the growing season was exceptionally dry and the hay and strawberry crops were considerably reduced in yields below an average crop. During the remainder of the growing season, light rainfalls were frequent and most crops were fairly well supplied with moisture. The irregularities in our rainfall are strikingly illustrated by the conditions which existed the past season. The total rainfall at Storrs from May 1st to Sept. 30th was 14.5 inches, while the two months of October and November together, gave 13.7 inches.

The temperature for January was about the average, while February was exceptionally cold. March gave a low average temperature, but April was mild and favorable for farm work. Severe frosts occurred as late as May 14 and 17, doing some damage to early vegetables. The temperature for the summer months was not high. The highest temperature occurred early in June and the third week in September. Light frost occurred on the 15th of September, but the first killing frost came October 15th, thus giving a growing period of 150 days

since the last severe frost in the spring. The average growing season at this Station for the past seven years has been 144 days. The last three months of the year were comparatively mild, but gave an unusually large amount of rainfall.

Through the kindness of the New England Meteorological Society we are able to publish the rainfall records from thirteen of their stations.

Table 30 gives the rainfall as recorded for the six months ending October 31st for twenty-one localities in the State, and table 31 gives the summary of observations made by the Station at Storrs.

TABLE 30.
Rainfall for Growing Season, 1895.

LOCALITY.	OBSERVER.	INCHES PER MONTH.						Total.
		May.	June.	July.	August.	September.	October.	
Falls Village, -	M. H. Dean, -	2.49	2.77	3.00	2.77	2.24	5.38	18.65
Norwalk, -	G. C. Comstock, -	1.79	2.10	4.68	4.62	1.99	3.96	19.14
Greenfield Hill, -	Sanford Jennings, -	2.02	1.94	4.62	4.95	2.44	3.58	19.55
Bridgeport, -	William Jennings, -	1.33	4.37	4.86	7.36	1.69	4.41	24.02
Waterbury, -	N. J. Welton, -	1.96	2.82	3.73	7.29	2.16	5.19	23.15
Canton, -	G. J. Case, -	1.79	3.53	3.94	6.02	3.13	6.15	24.56
West Simsbury, -	S. T. Stockwell, -	1.56	3.73	3.68	5.44	2.68	5.66	22.75
Southington, -	Lumen Andrews, -	2.15	3.20	3.20	5.43	3.47	4.05	21.50
New Haven, -	Weather Bureau, -	1.70	2.41	3.77	3.91	2.51	3.20	17.50
Newington, -	J. S. Kirkham, -	—	2.17	2.12	5.00	2.40	5.32	17.01
Hartford, -	Prof. S. Hart, -	2.13	2.10	3.98	—	3.73	5.12	17.06
South Manchester, -	K. B. Loomis, -	1.87	3.57	3.91	5.78	2.42	6.47	24.02
Middletown, -	C. W. Hubbard, -	2.12	4.23	3.98	4.57	2.39	4.04	21.33
Madison, -	J. D. Kelsey, -	2.47	2.44	4.59	4.96	1.88	5.11	21.45
Lake Konomoc, -	New London W. W'ks,	3.01	2.10	6.78	3.02	2.19	4.53	21.63
New London, -	Weather Bureau, -	4.32	2.16	5.83	2.41	1.68	4.71	21.11
Colchester, -	S. P. Willard, -	1.89	2.02	4.11	3.63	1.57	6.77	19.99
Lebanon, -	E. A. Hoxie, -	2.15	1.90	5.23	2.88	2.87	6.15	21.18
North Franklin, -	C. H. Lathrop, -	2.75	2.80	5.04	2.76	3.01	5.25	21.61
Storrs, -	Experiment Station, -	2.16	1.78	4.13	3.48	2.97	6.74	21.26
Voluntown, -	Rev. C. Dewhurst, -	3.52	3.41	6.37	4.46	1.76	6.14	25.66
Average, -	-	2.26	2.74	4.36	4.54	2.44	5.14	21.63

METEOROLOGICAL OBSERVATIONS.

TABLE 31.
Meteorological Summary for 1895.
 OBSERVATIONS MADE AT STORRS BY THE STATION.

	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.	Mean.	
Highest barometer,	-	-	30.51	30.49	30.51	30.72	30.43	30.42	30.22	30.28	30.36	30.62	30.64	30.80	30.50
Lowest barometer,	-	-	29.24	28.61	29.26	29.30	29.65	29.76	29.71	29.69	29.71	29.49	29.23	29.35	29.42
Mean barometer,	-	-	30.04	29.90	29.97	30.05	30.05	30.08	29.95	29.94	30.04	30.02	30.16	30.12	30.03
Highest temperature,	-	-	47.9	44.8	52.6	80.0	89.0	91.3	87.5	84.0	92.8	65.0	69.2	57.2	71.8
Lowest temperature,	-	-	1.0	-11.5	10.0	27.0	30.0	43.5	45.3	41.8	35.2	19.9	17.7	4.8	21.6
Mean temperature,	-	-	24.4	19.9	31.1	44.1	57.33	66.65	66.1	68.3	63.1	45.0	41.7	32.63	46.7
Relative humidity,	-	-	-	-	-	69.2	67.9	76.2	74.9	75.2	76.4	74.9	-	-	-
Total precipitation,	-	-	5.78	.63	2.62	4.27	2.16	1.78	4.13	3.48	2.97	6.74	6.97	4.12	45.65
Number of days with precipitation of .or inch or more,	{}	14	7	15	12	5	7	9	5	7	6	13	7	-	107
Number of clear days,		11	15	11	11	11	11	10	15	12	17	9	11	-	144
Number of fair days,	-	10	6	13	7	15	10	14	12	11	9	11	11	-	129
Number of cloudy days,	-	10	7	7	12	5	9	7	4	7	5	10	9	-	92

[The following is practically a reprint of Bulletin No. 15, of this Station, issued in October, 1895.]

FOOD INVESTIGATIONS.

BY W. O. ATWATER AND CHAS. D. WOODS.

The message of His Excellency Governor Coffin, to the January (1895) Session of the General Assembly of Connecticut, contained the following:

"Investigations of Food Economy.—The nutritive values of "different foods, and their proper preparation for the use of "man, is a subject of vital interest to our people. Half the "earnings of the wage-workers of Connecticut—indeed, more "than half the incomes of the bread-winners of Christendom, "are spent and must be spent for their food, and any infor- "mation that enables the laborer to select his food according "to its nutritive value, and to prepare it in the most advan- "tageous manner, must result in much saving of his hard- "earned money, lightening his burdens and increasing the "happiness of his home. The careful, scientific investigation "of the values and uses of food, and making them known to "the people, is one of the purposes of the Experiment Sta- "tions. In this investigation, also, Connecticut takes the "lead. The pioneer work in this line, as in the case of the "Agricultural Experiment Stations, was begun at Wesleyan "University, and has been continued by the Storrs Experi- "ment Station and in coöperation with several scientific "departments of the United States Government. The fruits "have been so valuable that other institutions have followed "the example, and Congress has lately made a special appro- "priation for the distribution of such inquiries throughout "the Union. What has been done in our State has been "accomplished largely by private gifts; but the extent and "importance of the field thus auspiciously entered, call now "for such examination of the facts of the situation as will "determine whether it may have become the duty of the

"State to provide for an early and considerable expansion of
"this work within its borders."

In accordance with the above recommendation, the following act was passed:^{*}

AN ACT CONCERNING INVESTIGATION OF FOOD ECONOMY.

Be it enacted by the Senate and House of Representatives in General Assembly convened:

SECTION 1. The sum of eighteen hundred dollars annually is hereby appropriated to the Storrs Agricultural College Experiment Station for the purpose of investigating the economy of the food and nutrition of man, and for investigations of the bacteria of milk, butter, and cheese, and their effect in the dairy, and the said sum shall be paid in equal quarterly installments to the treasurer of the Storrs Agricultural College Experiment Station, and the comptroller is hereby directed to draw his order for the same.

SEC. 2. This act shall take effect from its passage.

PURPOSE OF THIS BULLETIN.

Although the publications of the Station have referred to the subject of food economy from time to time, it seems desirable, now that definite arrangements have been made by the State for their prosecution, to explain briefly what has been done, and what it is proposed to do, and how the results of the inquiry may be learned and put into practical use by the people of the State. Such things are slow, at best, in making their way to the homes of the people. The general subject is new, and the public at large are not familiar with it. Some of the popular publications of the Experiment Station, and more especially of the United States Department of Agriculture, have been prepared for the especial purpose of explaining about the chemistry and economy of food and setting forth the results of investigations carried on up to the present time. One purpose of this Bulletin is to call attention to these publications and their contents, and more especially to the Farmers' Bulletin No. 23, on "Foods: Nutritive Value and Cost," and of an article on "Food and Diet," which is reprinted from the Yearbook of the Department of Agriculture for 1894.[†] Another purpose is to acquaint the people of the State more fully with what the Station is doing

* This appropriation is chiefly for food investigations, but it is also intended to aid the studies which the Station has been making, with the coöperation of Prof. H. W. Conn, of Wesleyan University, on the effects of bacteria in the dairy. These are being prosecuted along the lines which Prof. Conn has followed with such notably useful results.

[†] See page 128.

in this direction. The authorities of the Station believe that the inquiry is of great importance. They wish to have the results made as immediately and widely useful as possible. The constituency of the Station includes a large number of intelligent and thoughtful people. The Station invites their especial attention to the following statements, and solicits correspondence about this as well as other subjects of its investigations.

HISTORY OF THE INVESTIGATIONS.

In the report of this Station for 1891, pp. 41-171, were briefly set forth some of the results of investigations of the chemistry and economy of foods which had been made by the writers and others associated with them, mostly in the chemical laboratory of Wesleyan University, at different times during a period of then more than twelve and now more than sixteen years.

CHEMICAL ANALYSES OF FISH AND MEATS.

The inquiry had its inception in studies of the chemistry of fish. For these, assistance was provided through Prof. S. F. Baird, in accordance with a usage frequently followed by him as head of the Smithsonian Institution, the United States National Museum, and the United States Fish Commission. Through his agency, small sums were appropriated from time to time, between the years 1877 and 1882, toward defraying the expenses for apparatus and labor of assistants. To the help thus given more was added by private persons, and analyses were made of some two hundred specimens of the flesh of sixty-four species of American marine and fresh-water fishes and invertebrates (oysters, etc.,) commonly used for food.

One of us (W. O. A.) was called upon in 1884 to prepare plans for specimens, labels and other illustrative materials for the Food Collection of the United States National Museum. For this purpose it was desirable, indeed logically necessary, to illustrate the fundamental principles of food economy. To this end, information regarding the chemical composition of our common food materials was indispensable. An adequate series of investigations of American food

products would be a very large undertaking. Its necessity was not understood. The only thing to do was to make a beginning, and trust that, as the results should appear, help for further inquiry would be found. Accordingly, not far from one hundred specimens of meat and other animal food materials were analyzed in the chemical laboratory of Wesleyan University before the establishment of the Station, the expense being borne in part by the National Museum and in part by contributions from private sources. The results of these investigations, taken in connection with some studies of dietaries which followed, implied that our meats contain much more fat than the needs of the consumer for nutrition call for, or the demands of home or foreign markets warrant; that, in other words, there is a serious error in the present method of meat production, which is so important a factor of agriculture in the United States. To get more light upon this subject another series of analyses were made as a part of the chemical work of the Experiment Station. Finally, as a part of a study of dietaries carried out in connection with the United States Department of Labor, a third series of analyses were performed. The results were all given, in the chapter on "The Composition of Food Materials," in the Report of this Station for 1891, pp. 46-90, and were used in the summarized table in that Report.

The table thus prepared has served as a "standard table" of composition of American food materials up to the present time. A standard table is now in preparation for the U. S. Department of Agriculture, which will include the results of over three thousand* analyses of American food products, more than two-thirds of which have been made since the above Report was printed. We have thus to-day a reasonably clear idea of the chemical composition and nutritive values of the food commonly in use in the United States.

STUDIES OF DIETARIES.

In 1886 Col. Carroll D. Wright, then Commissioner of Labor of the State of Massachusetts and since United States Commissioner of Labor, undertook some investigations of the

* These do not include specimens of milk, butter, sugar, condiments, beverages, etc., of which a large number of specimens have been analyzed. Of the analyses included in the compilation referred to, not far from one-third were made in the chemical laboratory of Wesleyan University, in connection with the work of the Station and otherwise.

statistics of the food consumption of the families of laboring classes in Massachusetts and Canada. The data thus obtained as to kinds and amounts of foods consumed were sent to Middletown, and from the analyses above referred to, the quantities of nutritive ingredients in fifteen dietaries of as many families and boarding-houses were estimated. The results were published in the Report of the Massachusetts Bureau of Labor for 1886. With this exception the food investigations up to 1890 had been chiefly along the lines of the chemical composition of American food materials. In 1890 a series of accurate studies of dietaries were undertaken by the Station in coöperation with the U. S. Department of Labor, and up to January, 1895, twenty-one such studies of the food consumption of families of mechanics and men in professional life had been carried out. The main results were given in the Reports of the Station for the year 1891 to 1894 inclusive. They are to be given in more detail, with accounts of other work in this direction, in a publication of the U. S. Department of Labor.

ANALYSES OF FOOD MATERIALS EXHIBITED AT THE WORLD'S FAIR.

In connection with the studies of dietaries, a considerable number of food materials have been analyzed. The principal work in this direction since 1890, however, has been in the analyses of foods exhibited at the World's Fair.

As a member of the Jury of Awards at the Fair one of us (W. O. A.) was requested by the Executive Committee on Awards to take charge of an examination of some of the more interesting and important food materials there exhibited. This investigation was made in accordance with the purpose of the World's Columbian Commission, which was to make the Fair educational and to provide that its influence should continue after the Fair itself should end. Probably no other occasion has offered such an opportunity for comparison of materials used for the nutrition of man. Certainly none has been so favorable for collecting specimens of food materials, including especially the animal foods, which are most interesting to us in the United States. Part of the analyses were, with the coöperation of the Station, carried out at Chicago during the Fair.

At the close of the latter the work was transferred to Middletown, where it has been completed with the aid of the Station and of Wesleyan University. Some five hundred specimens have been analyzed, and the investigation thus made is more extensive than any similar one yet undertaken.

The results of these analyses will be incorporated in the standard table above referred to as being now in preparation.

INVESTIGATIONS WITH THE BOMB CALORIMETER.

The study of food and nutrition has shown the need of learning the fuel-values of food materials, or in other words, the amounts of potential energy which they contain and which may be changed to heat or muscular power or other form of energy in the body. The apparatus for this purpose is called the calorimeter. Investigations with a form of calorimeter were described in the Report for 1890. A form which has proven more satisfactory is the so-called bomb calorimeter. Hitherto the only satisfactory bomb calorimeter has been that devised by Prof. Berthelot in Paris, but its great cost, \$1,000 or more, which is due to the large quantity of platinum required for its construction, has prevented its general use. With the aid of Prof. Hempel, of Dresden, we succeeded in obtaining a bomb calorimeter which cost about \$200, and has proved quite satisfactory. This apparatus and the attempt to develop it into a form which, without sacrifice of accuracy and reliability, will be durable, convenient and made at a cost which will bring it within the reach of ordinary laboratories, are described in the Report of this Station for 1894. The efforts in this direction are being materially aided by the U. S. Department of Agriculture. Although some details of construction and manipulation still need to be worked out and tested, the results are already highly satisfactory.

RESPIRATION CALORIMETER.

Research upon nutrition has reached the point where the study of the application of the laws of the conservation of matter and of energy in the living organism are essential. That is to say, we must be able to determine the balance of income and outgo of the body, and this balance must be expressed both in terms of matter and of energy. For this purpose a

respiration calorimeter is being elaborated. This is an apparatus in which an animal or a man may be placed for a number of hours or days, and the amounts and composition of the food and drink and inhaled air; the amounts and composition of the excreta, solid, liquid and gaseous; the potential energy of the materials taken into the body and given off from it; the quantity of heat radiated from the body; and the mechanical equivalent of the muscular work done, are all to be measured. The experimenting is complicated, costly and time-consuming. The results already obtained are, however, very encouraging in their promise of future success.

PUBLIC AND PRIVATE AID TO THE INVESTIGATIONS.

For an institution with an annual income of only \$7,500 per year, which up to July of this year has been the whole amount received by the Storrs Station from public sources, so large an investigation of foods might seem inexcusable. The justification is found in two facts. One is that the several lines of investigation upon the food and nutrition of man are more or less nearly parallel with those upon the nutrition of animals, which the Station is also prosecuting, and the two are so conducted as to really form one department of inquiry. The other is, that a considerable part of the work is done with little or no expense to the Station treasury. Free use is had of the rooms and apparatus in the chemical laboratory of Wesleyan University, whose trustees are desirous of promoting scientific research, especially that of the more abstract kind to which an already large and gradually increasing part of the investigation belongs. The calorimetric investigations especially are of this order. The studies of dietaries were made in coöperation with the U. S. Department of Labor, which bore a large part of the expense. The cost of the investigations of food exhibited at the World's Fair was borne mainly by the Bureau of Awards of the Columbian Commission. Considerable sums have been given from time to time by private individuals in aid of different parts of the more purely scientific inquiry.

It would be unjust to close even so brief an account of the development of these researches without more specific acknowledgment of the generosity of the contributors to the

expenses of the earlier work. Among these have been Mr. A. R. Crittenden, Mr. Henry G. Hubbard, Miss Margaret S. Hubbard, Mr. I. E. Palmer, Mr. E. K. Hubbard, and the late Hon. J. W. Alsop, M. D., of Middletown; Mr. George L. Roberts, of Boston; and Mr. E. K. Blackford, Mr. Mark Hoyt, and notably Mr. F. K. Thurber, of New York. The most generous of these benefactors was Dr. Alsop, a large part of whose donations were made in the early period of the investigations at Middletown. It will certainly be a satisfaction to the large number of the friends of our honored and lamented fellow-citizen to know, what has been known to only a few of them, that his characteristic generosity made possible the beginnings of a scientific investigation which has since come to receive both State and National recognition and support, and has grown to be the most extensive as well as the most thorough inquiry of the sort ever undertaken in this country or in Europe.

FOOD INVESTIGATIONS BY THE UNITED STATES DEPARTMENT OF AGRICULTURE.

The relation of the Station to this work, especially through its Director, is stated by the Director of the Office of Experiment Stations in the letter of transmittal of Bulletin No. 21 of that office,* from which the following is cited:

"Investigations of the hygienic and pecuniary economy of food are of comparatively recent date. It is scarcely fifty years since the classical researches of Liebig began to pave the way for finding practically all we know to-day of the ingredients of our food materials, the ways in which they are used in the body, and the kinds and combinations which are best adapted to health and purse. The first at all extensive series of investigations of materials used as the food of man, undertaken in the United States, were studies of the chemistry of fish, prosecuted under the auspices of the United States Fish Commission in the chemical laboratory of Wesleyan University, by Professor Atwater in the years 1878-1881.

"A large part of the work thus far done in the United States has been at private expense. But, as often happens, the inquiries thus benevolently begun have proven so useful that public funds are becoming available for their prosecution. On the recommendation of the Secretary of Agriculture, the sum of \$10,000 was included in the appropriation for the Department of Agriculture for the fiscal year ending June 30, 1895, the purpose of which was to enable him to investigate and report upon the food economy of the people of the

* "Methods and Results of Investigations of the Chemistry and Economy of Food," W. O. Atwater, Department of Agriculture, 1895, pp. 222.

United States. The supervision of the investigations thus provided for, has been assigned to the Office of Experiment Stations, and Professor Atwater has been appointed special agent in charge."

The appropriation for the investigation upon foods referred to above was for the fiscal year ending June 30, 1896, increased by Congress to \$15,000. The work is distributed in different parts of the country. All of the food investigations of the Station are being conducted in coöperation with the Department of Agriculture, by which a considerable share of the expense is paid. By such coöperation a much larger amount of research is being carried on by the Station than the State appropriation provides for, and at the same time the contribution by this State to the enterprise is made much more fully available to the country at large.

THE NEED FOR FOOD INVESTIGATIONS.

The need of effort to improve the food economy of the laboring classes, and especially that of people with very small incomes, is greater than appears on the surface. Statistics show that half or more than half of the earnings of wage-workers in general is expended for food, and that as the income is diminished the proportion which must be used for food is increased. Not only does food make the chief item of expenditure, but people know less of the ratio of the nutritive value of their food to its cost than they do of the relation between cost and real value of any other of the prime necessities of life. It is easy for a man to judge whether the price of rent of a tenement is reasonable, for the advantages and disadvantages are plainly seen. It is easy to tell whether a coat is worth its cost, for the eye judges its appearance and experience tells how the cloth will wear. Regarding the economy of food, however, very few people have any clear idea. Even the most intelligent have little notion of the kinds and amounts of actual nutriment in the different kinds of food they buy. They know very little as to the combinations which are best fitted for their nourishment, and have still less information as to the ratio between value and cost. Three things, however, are reasonably certain:

First—Improvement is possible. Better kinds and combinations of food are within reach of the people. Wiser selection, more economical buying and better cooking are feasible.

Second—The best thing to do for the people is to show them that they can improve, explain the advantage and teach them how to do it. The work will be slow. Doubtless the surest method is teaching the young. But it is possible to do a great deal.

Third—The way to go about it is to find out, first of all, how the people actually live, what are their actual dietary practices, in what details improvement is most feasible, and how the improvements may best be introduced.

For the latter are needed not only studies in the home and the ordinary analyses in the laboratory, but a large amount of abstract research which will reveal more clearly the fundamental laws of nutrition.

LINES ALONG WHICH INVESTIGATIONS NEED TO BE MADE.

The field is new and there is much to be done. It would be far beyond the purpose of this Bulletin to attempt to outline all that needs to be undertaken. Among the more important questions to be studied are the following:

Calorimetry.—Considerable work has been done with the bomb and respiration calorimeters, as already stated. This is really the most important investigation the Station is undertaking. It belongs to the higher realm of scientific research. Like other abstract inquiries it is the necessary foundation of the most useful knowledge. A large amount of such research has been and will continue to be carried on by the Station.

Digestibility of Food.—Very few accurate experiments upon the digestibility of the food by man have been made and, with the exception of a small number in this laboratory, none have been carried on in this country so far as the writers are aware.

The Preparation of Food for Use. Cooking.—This is a subject of great importance. It includes both the commercial preparation of food by the manufacturer and the preparation in the household. The actual practice of cooking in different households, the effects of cooking upon digestibility and nutritive value, and the ways for improvement, are themes of especial interest. The field of inquiry is large. Very little has been done in it. Scientific investigation of the highest order is needed.

Food Supply.—Answers are here sought to the questions: What does a given region or market furnish, *i. e.*, what are the principal food materials available to the purchaser? What does each cost? How much nutrient does each contain? What ones are the most economical? The real purpose is to compare the nutritive values of foods with their cost as they are actually offered to consumers in different parts of the country, and to learn what one's people who wish to economize can best afford to buy and use. These questions must be studied by actual examination of the market supplies in different places.

Food Consumption. Dietary Studies.—The inquiries on the subject seek answers to the questions: What kinds and quantities of materials do people actually buy and eat, and how economical or uneconomical are they in the purchase of their food? The real subject here is the actual eating habits of the people. The data are obtained in part by inquiries in different markets, but the most valuable information comes from studies of actual dietaries of typical people of different classes. The inquiries are made by weighing, measuring and analyzing the food actually purchased, eaten, and left unconsumed.

ERRORS IN FOOD ECONOMY.

Most of the dietary studies thus far made by the Station have been those of families and boarding-houses in cities, though a few studies have been made with farmers' families. The results are not yet sufficient for the most reliable conclusions. But the scientific research thus carried out and used in interpreting the observations of practical life implies that several errors are common in the use of food:

First, many people purchase needlessly expensive kinds of food, doing this under the false impression that there is some peculiar virtue in the costlier materials, and that economy in our diet is somehow detrimental to our dignity or our welfare. And, unfortunately, those who are most extravagant in this respect are often the ones who can least afford it.

Secondly, the food which we eat does not always contain the proper proportions of the different kinds of nutritive ingredients. We consume relatively too much of the fuel ingredients

of food, such as the fats of meats and butter, sugar and sweet-meats, and starch which makes up the larger part of the nutritive material of flour and potatoes. Conversely, we have relatively too little of the protein or flesh-forming substances, like the lean of meat and fish and the gluten of wheat, which make muscle and sinew and which are the basis of blood, bone and brain.

Thirdly, many people, not only the well-to-do, but those in moderate circumstances, use needless quantities of food. Part of the excess, however, is simply thrown away with the wastes of the table and the kitchen; so that the injury to health, great as it may be, is doubtless much less than if all were eaten. Probably the worst sufferers from this evil are well-to-do people of sedentary occupations—brain-workers as distinguished from hand-workers.

Finally, we are guilty of serious errors in our cooking. We waste a great deal of fuel in the preparation of our food, and even then a great deal of the food is very badly cooked. A reform in the methods of cooking is one of the economic demands of our time.

The following is from the article on Food and Diet in the Yearbook of the United States Department of Agriculture referred to beyond:

"Just where, and among what classes of people this waste of food is worst, it is not possible to say, but there is certainly a great deal more of it in the United States than in Europe. There may be more in boarding-houses than in private families, and still more in hotels and restaurants. The worst sufferers from it are, doubtless, the poor, but the large body of people of moderate means, the intelligent and fairly well-to-do wage-workers, are guilty of similar errors in this regard.

"Sometimes this bad economy is due to ignorance. The School of Sociology in Hartford in coöperation with the Storrs Experiment Station, is undertaking some inquiries into the food supply in that city. The first family visited was that of an Irish coal laborer, who earns \$8 a week when he has full work. The week the inquiry was begun he earned a little over \$6; the week before he had only work enough to bring \$2.50. The family consists of himself, wife and five children. The day on which the inquiry began they spent 35 cents for bread. Service as a cook in a well-to-do family before she was married had shown the mother how to make good bread. She had plenty of spare time to make it at home, and 13 cents would have paid for the flour, yeast and other materials, including the extra coal needed to make the day's supply, which she had bought of the baker. She had not thought so far as to see that she might thus have easily saved 23 cents a day in that item alone. She was, however, wise enough

not to get the highest-priced meats, and she did try in various ways to economize as best she knew how. But, nevertheless, she bought eggs at 25 cents a dozen, not realizing that they were for her a very dear food. The result of the examination of the dietary showed it to supply just about four-fifths as much nutrient as the American standard would require for people at moderate muscular work. By wiser management the family might have had the full amount at considerably less cost.

"One fruitful source of this bad economy is the prejudice against the cheaper kinds of food, and the impression that the finer and costlier kinds have some special virtue. With this is a false pride which considers economy in food a thing unworthy of the buyer's dignity. A series of investigations lately begun in New York City* have brought out some striking illustrations of this unfortunate fact. Among the families visited is one of seven persons, so poor that the mother has not a dress in which she is willing to be seen on the street of even the poor quarter where she lives. She therefore stays in the house day after day, giving herself up to constant drudgery. The cost of food for the family is \$14 per week, or \$2 per person. The markets of New York, including those of this district, afford excellent food at extremely low prices, so that the family might be well nourished at half the expense. But these people, some of whom really wish to economize, are the victims of a theory. They think they must have 'the best.' They buy the nicest and costliest cuts of beef, the tenderest chicken, the earliest spring vegetables, and other things in like manner, and pay high prices for them. They will doubtless continue to do so until they learn that their policy is an unwise one, and why it is unwise."

As regards the food of people in business and professional life the most common error from the standpoint of health is that of an excessive and illy-balanced diet. A great many people with little muscular exercise eat too much. The diet is apt to consist largely of the materials which contain fat, starch and sugar.

The diets of the farmers' families thus far studied were out of balance. The food contained relatively too little of the protein compounds, those which make muscle, blood and bone, and relatively too much of the fuel ingredients, especially starch. In other words, they would have been improved by the use of more of the leaner kinds of meats, as beef and veal, more fish, milk, beans and peas, and less of such materials as potatoes, corn meal and sugar. There was not such variety of food as the farm and garden might easily

*These inquiries are being carried out by coöperation between the U. S. Department of Agriculture and the New York Society for the Improvement of the Condition of the Poor under the immediate direction of one of the writers (C. D. W.) They are made among families in the most congested parts of that city. Hand in hand with the investigation goes the practical application by the teaching of food economy in cooking schools and otherwise. This enterprise, and a somewhat similar one which is being carried out in Chicago by coöperation between the Department of Agriculture and the Hull House, are among the most interesting and useful of the kind with which the writers are familiar.

supply. It may be that these cases do not fairly represent the ordinary farmer's diet. A large number of investigations must be made before general conclusions will be warranted.

The best farmers in the State are carefully considering the kinds and amounts of plant foods in their soils and fertilizers and the composition of different feeding stuffs, and the quantities necessary to make complete and well-balanced rations for their cows and other animals of the farm. Is it not worth while to consider carefully the nutrition of themselves and their families as well as that of their crops and their live stock?

The products of the farm are for the use of man. A large part are directly or indirectly for his food. This food is for the sustenance of the community at large. People consider carefully the quality and value of their clothing, their dwellings, and the thousand and one things which are needed for their daily welfare; but their food, the cost of which makes up the large share of the cost of living of the great majority, and which has so much to do with the health and strength of every one, is a subject of which they have extremely little definite knowledge. Is it not time that more attention should be given to it?

The Experiment Stations of the country have hitherto studied the soil, the plant and the animal. By the recent act of Congress they are called upon to also study the nutrition of man. The early work of this Station in this direction had to be sustained from sources outside of the Government appropriation for its support. Its resources for the purpose were extremely limited. Now that its means are increased, it is endeavoring to increase its usefulness in this direction.

FOOD PUBLICATIONS.

The results of the investigations referred to above have been, and are being published by the Station and also by the Office of Experiment Stations of the U. S. Department of Agriculture. Lists of the publications thus far issued are appended herewith.

Articles on Food Investigations by the Station.

TITLE.	PUBLICATION.	PAGES.
CHEMISTRY AND ECONOMY OF FOODS, -	Bulletin No. 7, 1891,	- 16
THE COMPOSITION OF FOOD MATERIALS, -	Report for 1891, -	- 50
STUDIES OF DIETARIES, - - -	Report for 1891, -	- 16
DIETARIES AND DIETARY STANDARDS, -	Report for 1891, -	- 55
METHODS OF FOOD INVESTIGATION, -	Report for 1891, -	- 10
STUDIES OF DIETARIES, - - -	Report for 1892, -	- 28
ECONOMY OF FOOD, - - -	Report for 1892, -	- 28
STUDIES OF DIETARIES, - - -	Report for 1893, -	- 24
STUDIES OF DIETARIES, - - -	Report for 1894, -	- 31

Publications of the Office of Experiment Stations of the U. S. Department of Agriculture on the Food and Nutrition of Man.

METHODS AND RESULTS OF INVESTIGATIONS ON THE CHEMISTRY AND ECONOMY OF FOODS, by W. O. Atwater, Bulletin No. 21 of the Office of Experiment Stations. 222 pages.

FOODS: NUTRITIVE VALUE AND COST, by W. O. Atwater. Farmers' Bulletin No. 23. 32 pages.

MEATS: COMPOSITION AND COOKING, by Chas. D. Woods. Farmers' Bulletin No. 34. 30 pages.

FOOD AND DIET, by W. O. Atwater. A reprint of an article in the Yearbook of the Department for 1894. 43 pages.

The Station invites the attention of the people of the State to the above publications, and especially to the paper on "Food and Diet," reprinted from the Yearbook of the U. S. Department of Agriculture for 1894. This, with Farmers' Bulletin No. 23, on "Foods: Nutritive Value and Cost," epitomizes the more practical results of the investigations thus far published by the Station, together with more or less of the outcome of European enquiries, and will serve as an introduction to future publications by the Station.

The Department of Agriculture has furnished this Station with a considerable number of reprints of the article on "Food and Diet," for distribution in Connecticut. They will be mailed free of cost to citizens of the State who apply for them until the supply is exhausted. Applications for it, as for the publications of the Station should be made to the Station at Storrs, as explained on page 2 and the last page of the cover of this report. Publications of the Department of Agriculture are obtained through members of Congress, and by application to the Secretary of Agriculture, Washington, D. C.

STUDIES OF DIETARIES.

REPORTED BY W. O. ATWATER AND CHAS. D. WOODS.



Accounts of studies of dietaries of families and a boarding house, by the Station, have been given in previous reports as follows:

- | | |
|-----------------------------|---------------------------------------------------------|
| 1. A boarding house.* | 5. A machinist's family.† |
| 2. A chemist's family.* | 6. A mason's family.† |
| 3. A jeweler's family.† | 7. A carpenter's family.† |
| 4. A blacksmith's family.† | 8. A carpenter's family.† |
| | 9. The family of the Station Agriculturist in winter.‡ |
| | 10. A mason's family (the same as No. 6).‡ |
| | 11. A carpenter's family (the same as No. 8).‡ |
| | 12. A College students' club.‡ |
| | 13. The family of the Station Agriculturist in summer.‡ |
| 14. A widow's family. | 18. A College lady students' club. |
| 15. A Swede family. | 19. A Swede family (same as No. 15). |
| 16. A College club. | 20. Three chemists. |
| 17. A Divinity School club. | 21. A carpenter's family. |

Eleven additional dietaries are here reported:

- | | |
|---------------------------------|---------------------------------------|
| 25. An infant nine months old. | 45. A farmer's family. |
| 26. A chemist's family. | 46. A farmer's family (as 45). |
| 27. A farmer's family. | 120. A farmer's family. |
| 28. A chemist's family (as 26). | 121. A farmer's family. |
| 29. A chemist's family (as 26). | 123. A farmer's family. |
| | 124. A College students' eating club. |

Dietary studies 25, 26, 28 and 29 were conducted for the Station by Mr. A. P. Bryant; 27 by Mr. A. W. Smith; 123 by Mr. C. B. Lane; 124 by Prof. C. S. Phelps and Miss H. L. Smith, Professor of Domestic Science in Storrs College; and 45, 46, 120 and 121 by Prof. John L. Bridge, of the Connecticut Literary Institute, Suffield, Conn. The chemical analyses were, for the most part, made by Mr. H. M. Burr and Mr. H. A. Torrey. Prof. Bridge assisted in the analyses of some of the food materials used in dietaries 45 and 46.

The general plan of the investigation included an account of the amounts and composition of all food materials of nutritive value in the house at the beginning, purchased during

* Report of this Station, 1891, pp. 90-106.

† Report of this Station, 1892, pp. 135-162.

‡ Report of this Station, 1893, pp. 174-197.

|| Report of this Station, 1894, pp. 174-204.

and remaining at the end of the experiment, and of all the kitchen and table wastes. The amounts of different food materials on hand at the beginning and received during the experiment were added; from this sum the amounts remaining at the end were subtracted. This gave the amount of each material actually used. From the amount thus obtained and the composition of each material, as shown by analysis, the amounts of the nutritive ingredients were estimated. From these were subtracted the amounts of nutrients in the waste, and thus the amounts of the nutrients actually eaten were learned.

Account was kept of the meals taken by the different members of the family, and by visitors. The number of meals for one man, to which the total number of actual meals taken was equivalent, was estimated upon the basis of the potential energy, as has been done in previous investigations here. These energy equivalents, which are stated below, are somewhat arbitrary, and require revision in the light of accumulating inquiry. It has seemed best, however, to use the same figures here as in the previous reports and postpone the change until these dietaries may be summarized with others in a later publication.

Estimated Relative Quantities of Potential Energy in Nutrients Required by Persons of Different Classes.

Man at moderate work,	-	-	-	-	-	-	-	-	10
Woman at moderate work,	-	-	-	-	-	-	-	-	8
Child, 15 years to 6 years old,	-	-	-	-	-	-	-	-	7
Child, 6 years to 2 years old,	-	-	-	-	-	-	-	-	5
Child, under 2 years old,	-	-	-	-	-	-	-	-	2½

EXPLANATION OF TABLES.

The figures in the first table of each dietary, giving the actual amounts of food and of nutrients in the food used during the dietary, are based upon the weights of the food materials as they were purchased and used; that is, they include bone and other refuse, except where specified.

The first three columns in the table contain the percentages of protein, fat and carbohydrates used in computing the amounts of those nutrients in the different food materials. In all cases where the composition was not fairly well known from the previous analyses, specimens of the food materials

actually used in the dietary, or specimens as nearly identical as possible, were analyzed. The cases in which special analyses were made in connection with these dietaries are indicated in the table by the letter *a*, following the name of the material. The weights of the dried (water-free) table and kitchen wastes, and their composition, are given in the last line of the table. Exactly what is included in these wastes is explained in the foot note on page 97 of the Report of this Station for 1891.*

The second table of each dietary gives the summary of the food materials and nutrients used in the dietary, the quantities estimated per man per day, and the percentages of food materials of different classes, and of nutrients furnished by each class. The quantities per man per day were found by dividing the weights of the different food materials and nutrients used in the dietary by the number of days for one man to which the total meals taken were equivalent.

The last table in each dietary gives the nutrients and potential energy in food purchased, in table and kitchen wastes, and in the portion actually eaten. The estimates of animal and vegetable nutrients in the waste are computed as described below. In estimating the fuel values of the nutritive ingredients the protein and carbohydrates are assumed to contain 4.1, and the fats 9.3 calories of potential energy per gram.†

It was not practicable in the collection of the wastes to distinguish between that which came from animal and that from vegetable food. It is, however, possible to estimate with more or less accuracy how much of the nutritive materials came from the animal and how much from the vegetable foods. As there were practically no carbohydrates in any of the animal foods except milk and cheese, and but little in these, we shall not greatly err in assuming that all the waste carbohydrates came from the vegetable foods. It will also be fairly accurate to assume that there are the same proportions of protein, fat and carbohydrates in the vegetable waste as in the

* The words refuse and waste are used somewhat indiscriminately. In general, refuse in animal food represents inedible material, although bone, tendon, etc., which are classed as refuse, may be utilized for soup. The refuse of vegetable foods, such as parings, seeds, etc., represent not only inedible material, but also more or less of edible material. The waste includes the edible portion of the food, as pieces of meat, bread, etc., which might be saved, but is actually thrown away with the refuse.

† Report of this Station, 1890, p. 174.

whole vegetable food purchased. In other words, the amount of vegetable protein and vegetable fat in the waste will bear nearly the same ratio to the total amount of vegetable protein and fat in the food purchased that the carbohydrates of the waste does to the total carbohydrates of the vegetable food. Taking the percentages of the weights of the carbohydrates in the total waste as the measure of the protein and fats in the vegetable wastes, the actual weights of protein and fat in the latter are readily calculated. Subtracting these weights of vegetable protein and fat from the total weight of these ingredients in the waste, the remainders give the amounts of animal protein and fats in the whole waste.

Table 63 summarizes the results of the thirty-two dietary studies which have been made by the Station.

No. 25. DIETARY OF AN INFANT.

Two studies of the dietary of an infant nine months old. The first study began February 5, 1895, and continued eight days. The second began March 5 and continued nine days.

TABLE 32.
Food Materials in Dietary of an Infant.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Cost,	WEIGHT USED.			
	Protein.	Fat.	Carbohydrates.		Total Food Material.	Nutrients.	Protein.	Fat.
<i>First Study.</i>	%	%	%	\$	Grams.	Grams.	Grams.	Grams.
Milk (<i>a</i>), - - -	4.38	5.43	4.00	.64	9,755	427	530	390
<i>Second Study.</i>								
Milk (<i>a</i>), - - -	3.94	4.47	4.62	.67	10,120	399	452	468
Oatmeal gruel (<i>a</i>), - - -	.87	.18	2.94	.02	2,720	24	5	80
Sugar, - - -	—	—	100.00	.01	100	—	—	100
Total, - - -	—	—	—	—	12,940	423	457	648
<i>For Infant One Day.</i>					Protein.	Fat.	Cbhy.	Cal.
First study, - - -	—	—	—	.08	53.4	66.3	48.7	1,035
Second study, - - -	—	—	—	.08	52.9	57.1	81.0	1,080

No. 26. DIETARY OF A CHEMIST'S FAMILY.

The study began November 7, 1894, and continued 28 days. The members of the family and number of meals taken were as follows:

Man, 26 years old,	- - - - -	- - - - -	- - - - -	85 meals.
Woman, 25 years old (85 x .8), equivalent to	- - - - -	- - - - -	- - - - -	68 meals.
Servant girl, 13 years old (80 x .6), equivalent to	- - - - -	- - - - -	- - - - -	48 meals.
Man (college student*), 20 years old,	- - - - -	- - - - -	- - - - -	15 meals.

Total number of meals taken equivalent to - - - 216 meals.

Equivalent to one man 72 days.

TABLE 33.

Food Materials and Table and Kitchen Wastes in Dietary of a Chemist's Family.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Cost.	WEIGHT USED.				
	Protein.	Fat.	Carbohydrates.		Total Food Material.	Nutrients.			
						Protein.	Fat.	Carbohydrates.	
ANIMAL FOOD.									
<i>Beef.</i>	%	%	%	\$	Grams.	Grams.	Grams.	Grams.	
Neck, - - - - -	13.9	11.9	—	.81	5,215	725	621	—	
Round, - - - - -	18.1	12.6	—	.59	2,240	405	282	—	
Shoulder clod, - - - - -	19.3	11.3	—	.37	1,675	323	189	—	
Sirloin, - - - - -	15.9	17.6	—	.46	1,315	209	231	—	
Hind shank, - - - - -	9.1	5.3	—	.19	1,760	160	93	—	
Liver, - - - - -	21.6	5.4	1.8	.12	905	195	49	16	
Flank, corned, - - - - -	12.4	29.2	—	.40	1,815	225	530	—	
Corned, canned, - - - - -	28.5	14.0	—	.22	995	284	139	—	
Total, - - - - -	—	—	—	3.16	15,920	2,526	2,134	16	
<i>Mutton.</i>									
Shoulder, - - - - -	13.5	15.6	—	.41	1,145	154	179	—	
<i>Pork.</i>									
Chops, - - - - -	14.1	25.6	—	.52	1,985	280	508	—	
Ham, - - - - -	13.3	33.4	—	.16	400	53	134	—	
Lard, - - - - -	—	100.0	—	.40	180	—	180	—	
Total, - - - - -	—	—	—	1.08	2,565	333	822	—	
<i>Fish, Etc.</i>									
Cod, salt, boned, - - - - -	22.2	.3	—	.30	1,530	340	4	—	
Oysters, "solids," - - - - -	6.1	1.4	3.3	1.04	2,355	144	33	78	
Total, - - - - -	—	—	—	1.34	3,885	484	37	78	
Eggs, - - - - -	13.1	9.5	—	.57	995	130	95	—	
Butter, - - - - -	—	82.4	—	2.75	3,670	—	3,024	—	
Cheese, - - - - -	26.0	34.2	2.3	.39	950	247	325	22	
Milk, - - - - -	3.3	4.0	5.0	1.85	27,895	920	1,116	1,395	
Mince meat preparation	6.7	1.4	60.2	.10	225	15	3	136	
Total, - - - - -	—	—	—	11.65	57,250	4,809	7,735	1,647	

* Took dinner with the family four times a week.

TABLE 33.—(Continued.)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Cost.	WEIGHT USED.			
	Protein.	Fat.	Carbohydrates.		Total Material.	Nutrients.	Protein.	Fat.
VEGETABLE FOOD.								
Cereals, Sugar, Etc.								
Flour, wheat, - - -	11.3	1.1	74.6	.58	10,430	1,178	115	7,781
Oat meal, - - -	15.6	7.3	68.0	.18	1,650	257	120	1,122
Rice, - - -	7.8	.4	79.0	.01	75	6	—	59
Bread, - - -	9.5	1.2	52.8	.04	455	43	6	240
Cookies, - - -	6.8	8.9	75.3	.07	225	15	20	169
Crackers, graham, - - -	9.8	13.6	69.7	.07	225	22	30	157
Crackers, milk, - - -	9.3	13.1	69.2	.23	1,160	108	152	803
Crackers, oyster, - - -	11.0	8.8	74.2	.34	1,700	187	150	1,261
Starch, etc., - - -	—	—	98.0	.05	215	—	—	211
Sugar, - - -	—	—	100.0	.48	4,370	—	—	4,370
Molasses & maple syrup, - - -	—	—	70.0	.13	810	—	—	567
Cocoa, - - -	21.6	28.9	37.7	.01	20	4	6	7
Total, - - -	—	—	—	2.19	21,335	1,820	599	16,747
Vegetables.								
Onions, - - -	1.5	.4	8.9	.27	4,535	68	18	404
Potatoes (15 % refuse), - - -	2.1	.1	18.0	.54	16,540	347	17	2,977
Sweet potatoes (12½ % refuse), - - -	1.8	.7	27.1	.34	9,325	168	65	2,527
Total, - - -	—	—	—	1.15	30,400	583	100	5,908
Fruits, Nuts, Etc.								
Apples, - - -	.4	.4	12.4	.52	15,765	63	63	1,955
Dates, - - -	1.9	4.5	61.9	.08	455	9	20	282
Grapes, - - -	1.0	1.3	13.3	.31	2,835	28	37	377
Oranges, pulp, - - -	.8	.6	9.7	.59	1,560	13	9	151
Prunes, dried, - - -	2.0	.7	58.6	.20	905	18	6	531
Peanuts, - - -	17.3	25.9	16.3	.27	820	142	212	134
Total, - - -	—	—	—	1.97	22,340	273	347	3,430
Total vegetable food, - - -	—	—	—	5.31	74,075	2,676	1,046	26,085
Total food, - - -	—	—	—	16.96	131,325	7,485	8,781	27,732
Waste—Table and Kitchen.								
Cooked meat, - - -	27.9	11.0	—	.02	85	24	9	—
Fat meat and gristle,* - - -	1.0	90.0	—	.12	1,815	18	1,634	—
Cheese, rind, - - -	26.0	34.2	2.3	.08	225	59	77	5
Bread, - - -	9.5	1.2	52.8	.02	175	17	2	92
Flour, - - -	11.3	1.1	74.6	.01	225	25	3	168
Potatoes, - - -	2.1	.1	18.0	.02	1,135	24	1	204
Total, - - -	—	—	—	.27	3,660	167	1,726	469

* Composition and cost estimated.

TABLE 34.

Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Chemist's Family.

FOOD MATERIALS.	WEIGHT IN GRAMS.					WEIGHT IN POUNDS.					Cost.	
	Food Material.	Nutrients.			Food Material.	Nutrients.			Food.	Protein.		
		Protein.	Fat.	Carbo-hydrates.		Food.	Protein.	Fat.		Carbo-hydrates.		
<i>For Family, 28 Days.</i>												
Beef, veal and mutton,	Grams.	Grams.	Grams.	Grams.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	\$		
Pork, lard, etc., -	17,065	2,680	2,313	16	37.6	5.9	5.1	—	—	3.57		
Fish, etc., -	2,565	333	822	—	5.6	.7	1.8	—	—	1.08		
Eggs, -	3,885	484	37	78	8.6	1.1	.1	.2	—	1.34		
Butter, -	995	130	95	—	2.2	.3	.2	—	—	.57		
Cheese, -	3,670	—	3,024	—	8.1	—	6.7	—	—	2.75		
Milk, -	950	247	325	22	2.1	.6	.7	—	—	.39		
Mince meat, -	27,895	920	1,116	1,395	61.5	2.0	2.5	3.1	1.85	—		
Total animal food, -	225	15	3	136	.5	—	—	.3	—	.10		
Total vegetable food,	57,250	4,809	7,735	1,647	126.2	10.6	17.1	3.6	—	11.65		
Cereals, sugar, starch,	21,335	1,820	599	16,747	47.0	4.0	1.3	36.9	—	2.19		
Vegetables, -	30,400	583	100	5,908	67.0	1.3	.2	13.0	—	1.15		
Fruits, -	22,340	273	347	3,430	49.3	.6	.8	7.6	—	1.97		
Total food, -	74,075	2,676	1,046	26,085	163.3	5.9	2.3	57.5	—	5.31		
<i>Per Man per Day.</i>	131,325	7,485	8,781	27,732	289.5	16.5	19.4	61.1	—	16.96		
Beef, veal and mutton,	237	37	32	—	.52	.08	.07	—	—	—		
Pork, lard, etc., -	36	5	11	—	.08	.01	.03	—	—	—		
Fish, etc., -	54	7	1	I	.12	.02	—	—	—	—		
Eggs, -	14	2	1	—	.03	—	—	—	—	—		
Butter, -	51	—	42	—	.11	—	.09	—	—	—		
Cheese, -	13	3	4	—	.03	.01	.01	—	—	—		
Milk, -	387	13	16	20	.85	.03	.04	—	—	—		
Mince meat, -	3	—	—	2	.01	—	—	.01	—	—		
Total animal food, -	795	67	107	23	1.75	.15	.24	.05	—	.16		
Cereals, sugar, starch,	297	25	8	232	.65	.05	.02	.51	—	—		
Vegetables, -	422	8	2	82	.93	.02	—	.18	—	—		
Fruits, -	310	4	5	48	.68	.01	.01	.11	—	—		
Total vegetable food,	1,029	37	15	362	2.26	.08	.03	.80	—	.08		
Total food, -	1,824	104	122	385	4.01	.23	.27	.85	—	.24		
<i>Percentages Total Food.</i>												
Beef, veal and mutton,	%	%	%	%	—	—	—	—	—	%		
Pork, lard, etc., -	13.0	35.8	26.4	—	—	—	—	—	—	21.1		
Fish, etc., -	2.0	4.4	9.4	—	—	—	—	—	—	6.4		
Eggs, -	3.0	6.5	.4	.3	—	—	—	—	—	7.9		
Butter, -	.7	1.7	1.1	—	—	—	—	—	—	3.3		
Cheese, -	2.8	—	34.4	—	—	—	—	—	—	16.2		
Milk, -	.7	3.3	3.7	.1	—	—	—	—	—	2.3		
Mince meat, -	21.2	12.3	12.7	5.0	—	—	—	—	—	10.9		
Total animal food, -	.2	.2	—	.5	—	—	—	—	—	.6		
Cereals, sugar, starch,	43.6	64.2	88.1	5.9	—	—	—	—	—	68.7		
Vegetables, -	16.2	24.3	6.8	60.4	—	—	—	—	—	12.9		
Fruits, -	23.2	7.8	1.1	21.3	—	—	—	—	—	6.8		
Total vegetable food,	56.4	35.8	11.9	94.1	—	—	—	—	—	31.3		
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—	—	100.0		

TABLE 35.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Chemist's Family.

FOOD MATERIALS.	Cost,	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 28 Days.</i>					
Food purchased, -	\$ 11.65 5.31	4,809 2,676	7,735 1,046	1,647 26,085	98,400 127,650
Waste, - - -	{ Animal, Vegetable, Total, -	.22 .05	101 66	1,720 6	5 464
Food actually eaten, -	{ Animal, Vegetable, Total, -	11.43 5.26	4,708 2,610	6,015 1,040	16,430 2,230
				1,642 25,621	81,970 125,420
				27,732 469	226,050 18,660
<i>Per Man per Day.</i>					
Food purchased, -	{ Animal, Vegetable, Total, -	.16 .08	67 37	107 15	23 362
Waste, - - -	{ Animal, Vegetable, Total, -	— —	— I	24 —	— 7
Food actually eaten, -	{ Animal, Vegetable, Total, -	.16 .08	66 36	83 15	23 355
				— —	1,140 1,740
				385 7	3,140 260
				— 7	1,365 225
				— —	1,775 35
				— —	2,880
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{ Animal, Vegetable, Total, -	% 68.7 31.3	% 64.2 35.8	% 88.1 11.9	% 5.9 94.1
Waste, - - -	{ Animal, Vegetable, Total, -	I.3 .3	I.3 .9	I9.6 .1	— I.7
Food actually eaten, -	{ Animal, Vegetable, Total, -	67.4 31.0	62.9 34.9	68.5 11.8	5.9 92.4
		98.4	97.8	80.3	43.5 56.5
					36.2
					55.5
					8.3
					7.3
					1.0
					91.7

No. 27. DIETARY OF A FARMER'S FAMILY IN VERMONT.

The study began December 24, 1894, and continued $9\frac{2}{3}$ days. The members of the family and number of meals taken were as follows:

Man, 84 years old, -	-	-	-	-	-	-	-	29 meals.
Man, 44 years old, -	-	-	-	-	-	-	-	29 meals.
Woman, 44 years old ($29 \times .8$), equivalent to	-	-	-	-	-	-	-	23 meals.
Man, 20 years old, -	-	-	-	-	-	-	-	29 meals.
Boy, 17 years old ($29 \times .8$), equivalent to	-	-	-	-	-	-	-	23 meals.
Boy, 13 years old ($29 \times .6$), equivalent to	-	-	-	-	-	-	-	17 meals.
Girl, 10 years old ($29 \times .6$), equivalent to	-	-	-	-	-	-	-	17 meals.
Girl, 2 years old ($29 \times .4$), equivalent to	-	-	-	-	-	-	-	12 meals.
Total number of meals taken equivalent to	-	-	-	-	-	-	-	179 meals.

TABLE 36.

Food Materials and Table and Kitchen Wastes in Dietary of a Farmer's Family in Vermont.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			TOTAL FOOD MATERIAL.	WEIGHT USED.			
	PROTEIN.	FAT.	CARBOHYDRATES.		NUTRIENTS.			
					GRAMS.	GRAMS.	GRAMS.	
ANIMAL FOOD.	%	%	%					
<i>Beef.</i>								
Flank, - - - -	17.9	21.5	—	2,270	406	488	—	
Round, - - - -	18.1	12.6	—	2,900	525	365	—	
Tongue (fresh), - - - -	14.8	15.3	—	170	25	26	—	
Total, - - - -	—	—	—	5,340	956	879	—	
<i>Pork.</i>								
Salt pork, - - - -	1.8	87.2	—	1,580	28	1,378	—	
Sausage, - - - -	12.8	45.4	.8	1,800	230	817	15	
Lard, - - - -	—	100.0	—	450	—	450	—	
Total, - - - -	—	—	—	3,830	258	2,645	15	
<i>Fish, Etc.</i>								
Oysters, "solids," - -	6.1	1.4	3.3	900	55	12	30	
Butter, - - - -	—	82.4	—	1,360	—	1,121	—	
Cheese, - - - -	26.0	34.2	2.3	340	88	116	8	
Cream, - - - -	2.5	18.5	4.5	900	22	167	40	
Total animal food, -	—	—	—	12,670	1,379	4,940	93	
VEGETABLE FOOD.								
<i>Cereals, Sugar, Etc.</i>								
Corn meal, - - - -	8.9	2.2	75.1	1,220	109	27	916	
Flour, rye, - - - -	7.1	.9	78.5	910	65	8	714	
Flour, wheat, - - - -	11.3	1.1	74.6	6,690	756	73	4,991	
Bread, - - - -	9.5	1.2	52.8	7,665	729	92	4,051	
Crackers, - - - -	10.7	9.9	68.8	2,080	223	206	1,431	
Sugar, - - - -	—	—	100.0	4,300	—	—	4,300	
Molasses and syrup, - - - -	—	—	70.0	3,960	—	—	2,772	
Total, - - - -	—	—	—	26,825	1,882	406	19,175	

TABLE 36.—(Continued.)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein. %	Fat. %	Carbohydrates. %	Total Food Material. Grams.	Protein. Grams.	Fat. Grams.	Nutrients. Grams.
VEGETABLE FOOD.—(Con.)							
<i>Vegetables.</i>							
Beans, - - - - -	22.3	1.8	59.1	1,360	303	24	804
Onions, - - - - -	1.5	.4	8.9	5,200	78	21	463
Potatoes (15 % refuse), - - - - -	2.1	.1	18.0	18,140	381	18	3,265
Total, - - - - -	—	—	—	24,700	762	63	4,532
<i>Fruits, Nuts, Etc.</i>							
Apples, - - - - -	.4	.4	12.4	22,700	91	91	2,815
Total vegetable food, - - - - -	—	—	—	74,225	2,735	560	26,522
Total food, - - - - -	—	—	—	86,895	4,114	5,500	26,615

TABLE 37.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Farmer's Family in Vermont.

FOOD MATERIALS.	NUTRIENTS.				Fuel Value.
	Protein. Grams.	Fat. Grams.	Carbo- hydrates. Grams.	Calories.	
<i>For Family, 9$\frac{2}{3}$ Days.</i>					
Food purchased, - - -	{ Animal, - - - 1,379 Vegetable, - - - 2,735 Total, - - - 4,114	4,940	93	51,980	
		560	26,522	125,160	
		5,500	26,615	177,140	
<i>Per Man per Day.</i>					
Food purchased, - - -	{ Animal, - - - 23 Vegetable, - - - 46 Total, - - - 69	82	2	865	
		10	442	2,095	
		92	444	2,960	
<i>Percentages of Total Food Purchased.</i>					
Food purchased, - - -	{ Animal, - - - 33.5 Vegetable, - - - 66.5 Total, - - - 100.0	89.8	.4	29.3	
		10.2	99.6	70.7	
		100.0	100.0	100.0	

TABLE 38.

Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Farmer's Family in Vermont.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material.	Nutrients.			Food Material.	Nutrients.		
		Protein.	Fat.	Carbohydrates.		Lbs.	Lbs.	Lbs.
<i>For Family, 9 2/3 Days.</i>								
Beef, veal and mutton,	5,340	956	879	—	11.8	2.1	1.9	—
Pork, lard, etc., -	3,830	258	2,645	15	8.4	.6	5.8	—
Fish, etc., -	900	55	12	30	2.0	.1	—	.1
Butter,	1,360	—	1,121	—	3.0	—	2.5	—
Cheese,	340	88	116	8	.7	.2	.3	—
Cream,	900	22	167	40	2.0	—	.4	.1
Total animal food, -	12,670	1,379	4,940	93	27.9	3.0	10.9	.2
Cereals, sugar, starch,	26,825	1,882	406	19,175	59.1	4.1	.9	42.3
Vegetables,	24,700	762	63	4,532	54.5	1.7	.1	10.0
Fruits,	22,700	91	91	2,815	50.0	.2	.2	6.2
Total vegetable food,	74,225	2,735	560	26,522	163.6	6.0	1.2	58.5
Total food, -	86,895	4,114	5,500	26,615	191.5	9.0	12.1	58.7
<i>Per Man per Day.</i>								
Beef, veal and mutton,	89	16	14	—	.20	.04	.03	—
Pork, lard, etc., -	64	4	44	—	.14	.01	.10	—
Fish, etc., -	15	1	—	1	.03	—	—	—
Butter,	22	—	19	—	.05	—	.04	—
Cheese,	6	2	2	—	.01	—	—	—
Cream,	15	—	3	1	.04	—	.01	—
Total animal food, -	211	23	82	2	.47	.05	.18	—
Cereals, sugar, starch,	447	31	7	320	.98	.07	.02	.71
Vegetables,	412	13	1	75	.91	.03	—	.17
Fruits,	378	2	2	47	.84	—	—	.10
Total vegetable food,	1,237	46	10	442	2.73	.10	.02	.98
Total food, -	1,448	69	92	444	3.20	.15	.20	.98
<i>Percentages Total Food.</i>								
Beef, veal and mutton,	6.2	23.3	16.0	—	—	—	—	—
Pork, lard, etc., -	4.4	6.3	48.1	.1	—	—	—	—
Fish, etc., -	1.0	1.3	.2	.1	—	—	—	—
Butter,	1.6	—	20.4	—	—	—	—	—
Cheese,	.4	2.1	2.1	—	—	—	—	—
Cream,	1.0	.5	3.0	.2	—	—	—	—
Total animal food, -	14.6	33.5	89.8	.4	—	—	—	—
Cereals, sugar, starch,	30.9	45.8	7.4	72.0	—	—	—	—
Vegetables,	28.4	18.5	1.1	17.0	—	—	—	—
Fruits,	26.1	2.2	1.7	10.6	—	—	—	—
Total vegetable food,	85.4	66.5	10.2	99.6	—	—	—	—
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—

No. 28. DIETARY OF A CHEMIST'S FAMILY.

The study began January 28, 1895, and continued 7 days. The family was the same as in dietary No. 26. The members of the family and number of meals taken were as follows:

Man, 26 years old, - - - - - 21 meals.

Woman, 25 years old (21 x .8), equivalent to - - - 17 meals.

Servant, 16 years old (9 x .8), equivalent to - - - - 7 meals.

Total number of meals taken, - - - - - 45 meals.

Equivalent to one man 15 days.

TABLE 39.

Food Materials and Table and Kitchen Wastes in Dietary of a Chemist's Family.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.				Total Cost.	WEIGHT USED.			
	Protein.	Fat.	Carbohydrates.	Total Food Material.		Protein.	Fat.	Carbohydrates.	
ANIMAL FOOD.									
<i>Beef.</i>	%	%	%	¢/lb	Grams.	Grams	Grams	Grams	
Shoulder clod, - - -	19.3	11.3	—	.27	1,220	24	138	—	
Cooked meat, - - -	27.9	11.0	—	.04	170	37	19	—	
Dried and smoked, - - -	31.8	6.8	.6	.06	100	32	7	—	
Total, - - - - -	—	—	—	.37	1,490	93	164	—	
<i>Mutton.</i>									
Chops, - - - - -	13.2	28.6	—	.24	680	90	194	—	
<i>Pork.</i>									
Spare rib, - - - - -	14.1	25.6	—	.30	1,135	160	291	—	
Lard, - - - - -	—	100.0	—	.06	200	—	200	—	
Total, - - - - -	—	—	—	.36	1,335	160	491	—	
<i>Fish, Etc.</i>									
Oysters, "solids," - - -	6.1	1.4	3.3	.24	565	34	8	19	
Clams, long, shell contents, - - -	8.6	1.0	2.0	.26	595	51	6	12	
Total, - - - - -	—	—	—	.50	1,160	85	14	31	
Eggs, - - - - -	13.1	9.5	—	.03	75	10	7	—	
Butter, - - - - -	—	82.4	—	.55	740	—	610	—	
Cheese, - - - - -	26.0	34.2	2.3	.12	340	88	116	8	
Milk, - - - - -	3.3	4.0	5.0	.56	8,465	279	339	423	
Total animal food, - - -	—	—	—	2.73	14,285	805	1,935	462	

TABLE 39.—(*Continued.*)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.				Total Cost.	WEIGHT USED.				
	Protein. %	Fat. %	Carbohydrates. %	Total Cost. \$		Total Food Material. Grams.	Nutrients.			
							Protein. Grams	Ash. Grams	Carbo- hydrates. Grams	
VEGETABLE FOOD.										
<i>Cereals, Sugar, Etc.</i>										
Corn meal,	-	-	8.9	2.2	75.1	.03	500	44	11	376
Flour, rye,	-	-	7.1	.9	78.5	.04	545	39	5	428
Flour, wheat,	-	-	11.3	1.1	74.6	.04	795	90	9	593
Oatmeal,	-	-	15.6	7.3	68.0	.02	200	31	15	136
Rice,	-	-	7.8	.4	79.0	.01	60	5	—	47
Bread,	-	-	9.5	1.2	52.8	.06	680	65	8	359
Cake and cookies,	-	-	7.0	8.1	63.4	.04	225	16	18	143
Crackers, cream,	-	-	9.3	13.1	69.2	.09	470	44	62	325
Crackers, oyster,	-	-	11.0	8.8	74.2	.09	455	50	40	338
Starch,	-	-	—	—	98.0	.02	85	—	—	83
Tapioca,	-	-	—	.4	87.5	.04	175	1	—	153
Sugar,	-	-	—	—	100.0	.10	950	—	—	950
Maple syrup,	-	-	—	—	70.0	.02	100	—	—	70
Cocoa,	-	-	21.6	28.9	37.7	.01	30	6	9	11
Total,	-	-	—	—	—	.61	5,270	391	177	4,012
<i>Vegetables.</i>										
Potatoes (15 % refuse),	-	2.1	.1	18.0	.12	3,740	79	4	673	
<i>Fruits, Nuts, Etc.</i>										
Apples,	-	-	.4	.4	12.4	.07	2,055	8	8	255
Plums, canned,	-	-	.8	2.1	56.4	.20	910	7	19	513
Peanuts,	-	-	17.3	25.9	16.3	.13	400	69	104	65
Total,	-	-	—	—	—	.40	3,365	84	131	833
Total vegetable food,	-	—	—	—	—	1.13	12,375	554	312	5,518
Total food,	-	—	—	—	—	3.86	26,660	1,359	2,247	5,980

TABLE 40.

Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Chemist's Family.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.					Cost.	
	Food Material.	Nutrients.			Food Material.	Nutrients.					
		Protein.	Fat.	Carbohydrates.		Protein.	Fat.	Carbohydrates.			
<i>For Family, 7 Days.</i>											
Beef, veal and mutton, -	2,170	183	358	—	4.8	.4	.8	—	.61		
Pork, lard, etc., -	1,335	160	491	—	2.9	.4	1.1	—	.36		
Fish, etc., -	1,160	85	14	31	2.6	.2	—	.1	.50		
Eggs, -	75	10	7	—	.2	—	—	—	.03		
Butter, -	740	—	610	—	1.6	—	1.3	—	.55		
Cheese, -	340	88	116	8	.7	.2	.3	—	.12		
Milk, -	8,465	279	339	423	18.7	.6	.8	.9	.56		
Total animal food, -	14,285	805	1,935	462	31.5	1.8	4.3	1.0	2.73		
Cereals, sugar, starch, -	5,270	391	177	4,012	11.6	.8	.4	8.9	.61		
Vegetables, -	3,740	79	4	673	8.3	.2	—	1.5	.12		
Fruits, -	3,365	84	131	833	7.4	.2	.3	1.8	.40		
Total vegetable food,	12,375	554	312	5,518	27.3	1.2	.7	12.2	1.13		
Total food, -	26,660	1,359	2,247	5,980	58.8	3.0	5.0	13.2	3.86		
<i>Per Man per Day.</i>											
Beef, veal and mutton, -	145	12	24	—	.32	.03	.05	—	—		
Pork, lard, etc., -	89	11	33	—	.20	.03	.07	—	—		
Fish, etc., -	77	6	1	2	.17	.01	—	.01	—		
Eggs, -	5	1	—	—	.01	—	—	—	—		
Butter, -	49	—	41	—	.11	—	.09	—	—		
Cheese, -	23	6	7	1	.05	.01	.02	—	—		
Milk, -	564	18	23	28	1.24	.04	.05	.06	—		
Total animal food, -	952	54	129	31	2.10	.12	.28	.07	.18		
Cereals, sugar, starch, -	351	26	12	267	.77	.06	.03	.59	—		
Vegetables, -	250	5	—	45	.55	.01	—	.10	—		
Fruits, -	224	6	9	56	.50	.01	.02	.12	—		
Total vegetable food,	825	37	21	368	1.82	.08	.05	.81	.08		
Total food, -	1,777	91	150	399	3.92	.20	.33	.88	.26		
<i>Percentages Total Food.</i>											
Beef, veal and mutton, -	8.1	13.5	15.9	—	—	—	—	—	15.8		
Pork, lard, etc., -	5.0	11.8	21.9	—	—	—	—	—	9.3		
Fish, etc., -	4.4	6.2	.6	.5	—	—	—	—	13.0		
Eggs, -	.3	.7	.3	—	—	—	—	—	.8		
Butter, -	2.8	—	27.1	—	—	—	—	—	14.2		
Cheese, -	1.2	6.5	5.2	.1	—	—	—	—	3.1		
Milk, -	31.8	20.5	15.1	7.1	—	—	—	—	14.5		
Total animal food, -	53.6	59.2	86.1	7.7	—	—	—	—	70.7		
Cereals, sugar, starch, -	19.8	28.8	7.9	67.1	—	—	—	—	15.8		
Vegetables, -	14.0	5.8	.2	11.3	—	—	—	—	3.1		
Fruits, -	12.6	6.2	5.8	13.9	—	—	—	—	10.4		
Total vegetable food,	46.4	40.8	13.9	92.3	—	—	—	—	29.3		
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—	100.0		

TABLE 41.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Chemist's Family.

FOOD MATERIALS.	Cost.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 7 Days.</i>					
Food purchased, -	\$	Grams.	Grams.	Grams.	Calories.
	{				
Animal, -	2.73	805	1,935	462	23,190
Vegetable, -	1.13	554	312	5,518	27,800
Total, -	3.86	1,359	2,247	5,980	50,990
Food actually eaten, -	{				
Animal, -	2.73	805	1,935	462	23,190
Vegetable, -	1.13	554	312	5,518	27,800
Total, -	3.86	1,359	2,247	5,980	50,990
<i>Per Man per Day.</i>					
Food purchased, -	{				
Animal, -	.18	54	129	31	1,550
Vegetable, -	.08	37	21	368	1,855
Total, -	.26	91	150	399	3,405
Food actually eaten, -	{				
Animal, -	.18	54	129	31	1,550
Vegetable, -	.08	37	21	368	1,855
Total, -	.26	91	150	399	3,405
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{	%	%	%	%
Animal, -	70.7	59.2	86.1	7.7	45.5
Vegetable, -	29.3	40.8	13.9	92.3	54.5
Total, -	100.0	100.0	100.0	100.0	100.0
Food actually eaten, -	{				
Animal, -	70.7	59.2	86.1	7.7	45.5
Vegetable, -	29.3	40.8	13.9	92.3	54.5
Total, -	100.0	100.0	100.0	100.0	100.0

No. 29. DIETARY OF A CHEMIST'S FAMILY.

The study began April 6, 1895, and continued 21 days. The family was the same as in dietaries Nos. 26 and 28. The members of the family and number of meals taken were as follows:

Man, 26 years old, - - - - -	-	-	-	-	-	-	60 meals.
Woman, 25 years old (60 x .8), equivalent to	-	-	-	-	-	-	48 meals.
Servant, 16 years old (52 x .8), equivalent to	-	-	-	-	-	-	42 meals.
Man (college student*), 20 years old,	-	-	-	-	-	-	9 meals.
Total number of meals taken equivalent to	-	-	-	-	-	-	159 meals.
Equivalent to one man 53 days.							

TABLE 42.

Food Materials and Table and Kitchen Wastes in Dietary of a Chemist's Family.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Cost.	WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.		Total Food Material.	Nutrients.	Protein.	Ash.
ANIMAL FOOD.	%	%	%	\$	Grams.	Grams.	Grams.	Grams.
<i>Beef.</i>								
Chuck, no bone, -	19.0	12.3	—	.43	1,615	307	198	—
Shoulder clod, -	19.3	11.3	—	.58	2,610	504	295	—
Round, no bone, -	19.7	13.5	—	.73	2,380	828	567	—
Round, 2d cut, no bone,	20.6	8.6	—	.21	1,250	257	108	—
Cooked meat, -	27.9	11.0	—	.03	225	63	25	—
Rump, corned, -	14.4	22.0	—	.44	1,560	225	343	—
Total, - - -	—	—	—	2.42	9,640	2,184	1,536	—
<i>Veal.</i>								
Shoulder, - - -	16.6	8.7	—	.30	1,135	188	99	—
Leg, - - -	16.9	7.2	—	.33	1,590	269	114	—
Total, - - -	—	—	—	.63	2,725	457	213	—
<i>Pork.</i>								
Chops, - - -	14.1	25.6	—	.39	1,590	224	407	—
Salt pork, - - -	1.8	87.2	—	.06	225	4	196	—
Cottolene, - - -	—	100.0	—	.29	1,080	—	1,080	—
Total, - - -	—	—	—	.74	2,895	228	1,683	—
<i>Fish.</i>								
Cod, fresh, - - -	10.6	.2	—	.20	680	72	1	—
Shad, - - -	9.2	4.8	—	.25	1,135	104	55	—
Total, - - -	—	—	—	.45	1,815	176	56	—
Eggs, - - -	13.1	9.5	—	.86	3,015	395	286	—
Butter, - - -	—	82.4	—	2.17	2,895	—	2,385	—
Cheese, - - -	26.0	34.2	2.3	.14	410	107	140	9
Milk, - - -	3.3	4.0	5.0	1.58	26,795	884	1,072	1,340
Total animal food,	—	—	—	8.99	50,190	4,431	7,371	1,349

* Took dinner with the family four times a week.

TABLE 42.—(*Continued.*)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Cost.	WEIGHT USED.					
	Protein.	Fat.	Carbohydrates.		Total Food Material.	Nutrients.				
	%	%	%	\$	Grams.	Grams.	Grams.	Grams.		
VEGETABLE FOOD.										
<i>Cereals, Sugar, Etc.</i>										
Corn meal,	-	-	8.9	2.2	75.1	.10	1,915	170	42	1,438
Flour, rye,	-	-	7.1	.9	78.5	.10	1,535	109	14	1,205
Flour, wheat,	-	-	11.3	1.1	74.6	.32	5,845	660	64	4,361
Oatmeal,	-	-	15.6	7.3	68.0	.13	1,195	186	87	813
Rice,	-	-	7.8	.4	79.0	.15	855	67	3	675
Wheatlet,	-	-	12.3	1.4	75.0	.03	225	28	32	169
Crackers, cream,	-	-	9.3	13.1	69.2	.37	1,885	175	247	1,304
Starch,	-	-	—	—	98.0	.04	180	—	—	176
Sugar,	-	-	—	—	100.0	.63	4,320	—	—	4,320
Molasses,	-	-	2.7	—	68.0	.25	1,515	41	—	1,030
Chocolate,	-	-	12.5	47.1	26.8	.06	60	8	28	16
Total, -	-	-	—	—	—	2.18	19,530	1,444	517	15,507
<i>Vegetables.</i>										
Beans, dried,	-	-	22.3	1.8	59.1	.11	1,020	227	18	603
Potatoes (15 % refuse),	-	-	2.1	.1	18.0	.38	11,590	243	12	2,086
Sweet potatoes (12½ % refuse),	-	-	1.8	.7	27.1	.06	950	17	7	257
Total, -	-	-	—	—	—	.55	13,560	487	37	2,946
<i>Fruits, Nuts, Etc.</i>										
Apples, flesh,	-	-	.5	.5	16.6	.29	4,370	22	22	725
Bananas, pulp,	-	-	1.2	.8	22.9	.10	1,560	19	12	357
Jelly,	-	-	1.1	—	77.1	.15	340	4	—	262
Lemons, pulp,	-	-	1.0	.9	8.3	.05	200	2	2	16
Oranges, pulp,	-	-	.8	.6	9.7	.26	1,020	8	6	99
Raisins,	-	-	2.5	4.7	74.7	.01	50	1	2	38
Prunes, dry, flesh,	-	-	2.4	.8	68.9	.20	740	18	6	510
Peanuts (33 % refuse),	-	-	25.8	38.6	24.4	.18	555	143	214	135
Total, -	-	-	—	—	—	1.24	8,835	217	264	2,142
Total vegetable food,	-	-	—	—	—	3.97	41,925	2,148	818	20,595
Total food,	-	-	—	—	—	12.96	92,115	6,579	8,189	21,944
<i>Waste—Table and Kitchen.</i>										
Cooked meat,	-	-	27.9	11.0	—	.03	100	28	11	—
Fat,*	-	-	—	90.0	—	.03	425	—	383	—
Cheese, rind,	-	-	26.0	34.2	2.3	.02	60	16	21	1
Bread,	-	-	9.5	1.2	52.8	.02	200	19	2	106
Flour,	-	-	11.3	1.1	74.6	.01	100	11	1	75
Potatoes,	-	-	2.1	.1	18.0	.01	215	4	—	39
Total, -	-	-	—	—	—	.12	1,100	78	418	221

* Estimated 90 % fat.

TABLE 43.
Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Chemist's Family.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.				
	Food Material.	Nutrients.			Food Material.	Nutrients.			Cost.
		Protein.	Fat.	Carbo-hydrates.		Lbs.	Protein.	Fat.	
<i>For Family, 21 Days.</i>									
Beef, veal and mutton,	Grams	Grams	Grams	Grams	Lbs.	Lbs.	Lbs.	Lbs.	\$
Pork, lard, etc., -	12,365	2,641	1,749	—	27.3	5.8	3.9	—	3.05
Fish, etc., -	2,895	228	1,683	—	6.4	.5	3.7	—	.74
Eggs, -	1,815	176	56	—	4.0	.4	.1	—	.45
Butter, -	3,015	395	286	—	6.6	.9	.6	—	.86
Cheese, -	2,895	—	2,385	—	6.4	—	5.3	—	2.17
Milk, -	410	107	140	9	.9	.2	.3	—	.14
Total animal food, -	26,795	884	1,072	1,340	59.1	2.0	2.4	3.0	1.58
	50,190	4,431	7,371	1,349	110.7	9.8	16.3	3.0	8.99
Cereals, sugar, starch, -	19,530	1,444	517	15,507	43.0	3.2	1.1	34.2	2.18
Vegetables, -	13,560	487	37	2,946	29.9	1.0	.1	6.5	.55
Fruits, -	8,835	217	264	2,142	19.5	.5	.6	4.7	1.24
Total vegetable food, -	41,925	2,148	818	20,595	92.4	4.7	1.8	45.4	3.97
Total food, -	92,115	6,579	8,189	21,944	203.1	14.5	18.1	48.4	12.96
<i>Per Man per Day.</i>									
Beef, veal and mutton,	233	50	33	—	.51	.11	.07	—	—
Pork, lard, etc., -	55	4	32	—	.12	.01	.07	—	—
Fish, etc., -	34	3	1	—	.08	—	—	—	—
Eggs, -	57	8	5	—	.13	.02	.01	—	—
Butter, -	55	—	45	—	.12	—	.10	—	—
Cheese, -	8	2	3	—	.02	—	.01	—	—
Milk, -	505	17	20	25	1.11	.04	.05	.05	—
Total animal food, -	947	84	139	25	2.09	.18	.31	.05	.07
Cereals, sugar, starch, -	368	27	10	293	.81	.06	.02	.65	—
Vegetables, -	256	9	1	56	.56	.02	—	.12	—
Fruits, -	167	4	5	40	.37	.01	.01	.09	—
Total vegetable food, -	791	40	16	389	1.74	.09	.03	.86	.17
Total food, -	1,738	124	155	414	3.83	.27	.34	.91	.24
<i>Percentages Total Food.</i>									
Beef, veal and mutton,	%	%	%	%	—	—	—	—	%
Pork, lard, etc., -	13.4	40.1	21.4	—	—	—	—	—	23.5
Fish, etc., -	3.1	3.5	20.5	—	—	—	—	—	5.7
Eggs, -	2.0	2.7	.7	—	—	—	—	—	3.5
Butter, -	3.3	6.0	3.5	—	—	—	—	—	6.6
Cheese, -	3.1	—	29.1	—	—	—	—	—	16.8
Milk, -	29.1	13.4	13.1	6.1	—	—	—	—	1.1
Total animal food, -	54.5	67.3	90.0	6.1	—	—	—	—	12.2
	—	—	—	—	—	—	—	—	69.4
Cereals, sugar, starch, -	21.2	22.0	6.3	70.7	—	—	—	—	16.8
Vegetables, -	14.7	7.4	.5	13.4	—	—	—	—	4.2
Fruits, -	9.6	3.3	3.2	9.8	—	—	—	—	9.6
Total vegetable food, -	45.5	32.7	10.0	93.9	—	—	—	—	30.6
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—	100.0

TABLE 44.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Chemist's Family.

FOOD MATERIALS.	Cost.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 21 Days,</i>	\$	Grams.	Grams.	Grams.	Calories.
Food purchased, -	{				
Animal, -	8.99	4,431	7,371	1,349	92,250
Vegetable, -	3.97	2,148	818	20,595	100,850
Total, -	12.96	6,579	8,189	21,944	193,100
Waste, - - -	{				
Animal, -	.08	44	415	1	4,040
Vegetable, -	.04	34	3	220	1,070
Total, -	.12	78	418	221	5,110
Food actually eaten, -	{				
Animal, -	8.91	4,387	6,956	1,348	88,210
Vegetable, -	3.93	2,114	815	20,375	99,780
Total, -	12.84	6,501	7,771	21,723	187,990
<i>Per Man per Day.</i>					
Food purchased, -	{				
Animal, -	.07	84	139	25	1,740
Vegetable, -	.17	40	16	389	1,910
Total, -	.24	124	155	414	3,650
Waste, - - -	{				
Animal, -	—	1	8	—	80
Vegetable, -	—	1	—	4	20
Total, -	—	2	8	4	100
Food actually eaten, -	{				
Animal, -	.07	83	131	25	1,660
Vegetable, -	.17	39	16	385	1,890
Total, -	.24	122	147	410	3,550
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{	%	%	%	%
Animal, -	69.4	67.3	90.0	6.1	47.8
Vegetable, -	30.6	32.7	10.0	93.9	52.2
Total, -	100.0	100.0	100.0	100.0	100.0
Waste, - - -	{				
Animal, -	.6	.7	5.1	—	2.1
Vegetable, -	.3	.5	—	1.0	.5
Total, -	.9	1.2	5.1	1.0	2.6
Food actually eaten, -	{				
Animal, -	68.8	66.6	84.9	6.1	45.7
Vegetable, -	30.3	32.2	10.0	92.9	51.7
Total, -	99.1	98.8	94.9	99.0	97.4

No. 45. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.

The study began the first part of December, 1894, and continued 7 days. The members of the family and number of meals taken were as follows:

Farmer, 30 years old, at hard muscular work, - - -	21	meals.
Hired man, 18 years old at hard muscular work, - - -	19	meals.
Woman, 34 years old, at hard work (21 x .8), equivalent to	17	meals.
Boy, 7 years old (17 x .5), equivalent to - - -	9	meals.
Girl, 4 years old (21 x .4), equivalent to - - -	8	meals.
Child (21 x .3), equivalent to - - -	6	meals.

Total number of meals taken equivalent to - - - 80 meals.
Equivalent to one man 27 days.

Remarks.—There was no waste. The hired man "always cleared the table."

TABLE 45.

Food Materials and Table and Kitchen Wastes in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Nutrients.		
	%	%	%	Grams.	Grams.	Grams.	Grams.
ANIMAL FOOD.							
<i>Beef.</i>							
Round steak, no bone (<i>a</i>),	19.5	14.4	—	1,700	332	245	—
<i>Pork.</i>							
Lard,	—	100.0	—	738	—	738	—
<i>Poultry.</i>							
Chicken,	14.8	1.1	—	2,290	339	25	—
<i>Butter.</i>							
Butter,	—	82.4	—	455	—	375	—
Milk (<i>a</i>),	3.5	4.8	4.3	9,000	315	432	387
Total animal food,	—	—	—	14,183	986	1,815	387
VEGETABLE FOOD.							
<i>Cereals, Sugar, Etc.</i>							
Flour, rye (<i>a</i>),	6.3	.8	79.8	4,080	257	33	3,256
Flour, wheat (<i>a</i>),	13.9	1.0	71.4	8,620	1,198	86	6,155
Sugar,	—	—	100.0	2,040	—	—	2,040
Total,	—	—	—	14,740	1,455	119	11,451
<i>Vegetables.</i>							
Cabbage (50 % refuse),	2.1	.4	5.8	3,630	76	15	210
Potatoes (15 % refuse),	2.1	.1	18.0	8,095	170	8	1,457
Pumpkin (50 % refuse),	1.0	.1	5.2	4,535	45	5	236
Squash (50 % refuse),	1.6	.6	10.4	680	11	4	71
Sweet potatoes (12½ % ref.),	1.8	.7	27.1	3,175	57	22	860
Turnips,	1.0	.1	6.1	4,765	48	5	290
Total,	—	—	—	24,880	407	59	3,124
<i>Fruits, Nuts, Etc.</i>							
Apples (25 % refuse),	.5	.5	16.6	13,260	66	66	2,201
Total vegetable food,	—	—	—	52,880	1,928	244	16,776
Total food, —	—	—	—	67,063	2,914	2,059	17,163

TABLE 46.

Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material.	Nutrients.			Food Material.	Nutrients.		
		Protein.	Fat.	Carbo-hydrates.		Lbs.	Lbs.	Lbs.
<i>For Family, 7 Days.</i>	Grams.	Grams.	Grams.	Grams.	Lbs.	Lbs.	Lbs.	Lbs.
Beef, veal and mutton, -	1,700	332	245	—	3.8	.7	.5	—
Pork, lard, etc., -	738	—	738	—	1.6	—	1.6	—
Poultry, -	2,290	339	25	—	5.1	.8	.1	—
Butter, -	455	—	375	—	1.0	—	.8	—
Milk, -	9,000	315	432	387	19.8	.7	1.0	.8
Total animal food, -	14,183	986	1,815	387	31.3	2.2	4.0	.8
Cereals, sugar, starch, -	14,740	1,455	119	11,451	32.5	3.2	.3	25.2
Vegetables, -	24,880	407	59	3,124	54.9	.9	.1	6.9
Fruits, -	13,260	66	66	2,201	29.2	.1	.1	4.9
Total vegetable food,	52,880	1,928	244	16,776	116.6	4.2	.5	37.0
Total food, -	67,063	2,914	2,059	17,163	147.9	6.4	4.5	37.8
<i>Per Man per Day.</i>								
Beef, veal and mutton, -	63	12	9	—	.14	.03	.02	—
Pork, lard, etc., -	27	—	27	—	.06	—	.06	—
Poultry, -	85	13	1	—	.19	.03	—	—
Butter, -	17	—	14	—	.04	—	.03	—
Milk, -	333	12	16	14	.73	.02	.04	.03
Total animal food, -	525	37	67	14	1.16	.08	.15	.03
Cereals, sugar, starch, -	546	54	5	424	1.21	.12	.01	.94
Vegetables, -	922	15	2	116	2.03	.03	—	.25
Fruits, -	491	2	2	81	1.08	.01	.01	.18
Total vegetable food,	1,959	71	9	621	4.32	.16	.02	1.37
Total food, -	2,484	108	76	635	5.48	.24	.17	1.40
<i>Percentages Total Food.</i>	%	%	%	%				
Beef, veal and mutton, -	2.5	11.4	11.9	—	—	—	—	—
Pork, lard, etc., -	1.1	—	35.8	—	—	—	—	—
Poultry, -	3.4	11.6	1.2	—	—	—	—	—
Butter, -	.7	—	18.2	—	—	—	—	—
Milk, -	13.4	10.8	21.0	2.3	—	—	—	—
Total animal food, -	21.1	33.8	88.1	2.3	—	—	—	—
Cereals, sugar, starch, -	22.0	49.9	5.8	66.7	—	—	—	—
Vegetables, -	37.1	14.0	2.9	18.2	—	—	—	—
Fruits, -	19.8	2.3	3.2	12.8	—	—	—	—
Total vegetable food,	78.9	66.2	11.9	97.7	—	—	—	—
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—

TABLE 47.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	NUTRIENTS.				Fuel Value,
	Protein.	Fat.	Carbo-hydrates.	Calories.	
Grams.	Grams.	Grams.	Grams.		
<i>For Family, 7 Days.</i>					
Food purchased,	{	Animal, - - -	986	1,815	387
		Vegetable, - - -	1,928	244	16,775
		Total, - - -	2,914	2,059	17,162
Food actually eaten,*	{	Animal, - - -	986	1,815	387
		Vegetable, - - -	1,928	244	16,775
		Total, - - -	2,914	2,059	17,162
<i>Per Man per Day.</i>					
Food purchased,	{	Animal, - - -	37	67	14
		Vegetable, - - -	71	9	621
		Total, - - -	108	76	635
Food actually eaten,	{	Animal, - - -	37	67	14
		Vegetable, - - -	71	9	621
		Total, - - -	108	76	635
<i>Percentages of Total Food Purchased.</i>					
Food purchased,	{	Animal, - - -	% 33.8	% 88.1	% 2.3
		Vegetable, - - -	66.2	11.9	97.7
		Total, - - -	100.0	100.0	100.0
Food actually eaten,	{	Animal, - - -	% 33.8	% 88.1	% 2.3
		Vegetable, - - -	66.2	11.9	97.7
		Total, - - -	100.0	100.0	100.0

* No "waste" in this dietary.

No. 46. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.
(SAME FAMILY AS DIETARY No. 45.)

The study began December 17, 1894, and continued 28 days. The members of the family and number of meals taken were as follows:

Farmer, 30 years old, at hard muscular work,	-	-	-	81 meals.
Hired man, 18 years old, at hard muscular work,	-	-	-	73 meals.
Woman, 34 years old, at hard work ($83 \times .8$), equivalent to				66 meals.
Boy, 7 years old ($80 \times .5$), equivalent to	-	-	-	40 meals.
Girl, 4 years old ($83 \times .4$), equivalent to	-	-	-	33 meals.
Child, 18 months old ($83 \times .3$), equivalent to	-	-	-	25 meals.

Total number of meals taken equivalent to - - - 318 meals.
Equivalent to one man 106 days.

TABLE 48.
Food Materials and Table and Kitchen Wastes in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Food Material.	WEIGHT USED.		
	Protein.	Fat.	Carbo-hydrates.		Nutrients.	Protein.	Fat.
ANIMAL FOOD.	%	%	%	Grams.	Grams.	Grams.	Grams.
<i>Beef.</i>							
Round steak, no bone (a),	19.5	14.4	—	8,165	1,594	1,177	—
Pork.							
Salt pork, - - - -	1.8	87.2	—	1,250	22	1,090	—
Lard, - - - -	—	100.0	—	3,175	—	3,175	—
Total, - - - -	—	—	—	4,425	22	4,265	—
<i>Poultry.</i>							
Chicken, - - - -	14.8	1.1	—	4,310	638	47	—
Butter, - - - -	—	82.4	—	225	—	185	—
Milk (a), - - - -	3.5	4.8	4.3	60,810	2,128	2,919	2,615
Total animal food,	—	—	—	77,935	4,382	8,593	2,615
VEGETABLE FOOD.							
<i>Cereals, Sugar, Etc.</i>							
Corn meal (a), - -	9.3	2.5	68.4	4,990	464	125	3,413
Flour, bread (a), - -	13.9	1.0	71.4	11,115	1,547	111	7,943
Flour, pastry (a), - -	10.6	1.0	73.3	17,690	1,875	177	12,967
Flour, rye (a), - -	6.3	.8	79.8	9,355	589	75	7,466
Crackers, milk, - -	9.3	13.1	69.2	2,835	264	371	1,962
Sugar, granulated, - -	—	—	100.0	8,170	—	—	8,170
Molasses, - - -	2.7	—	68.0	8,510	230	—	5,786
Total, - - - -	—	—	—	62,665	4,969	859	47,707
<i>Vegetables.</i>							
Beans (dry), - - -	22.3	1.8	50.1	3,485	777	63	2,060
Cabbage (30 % refuse), - -	2.1	.4	5.8	4,445	93	18	258
Potatoes (15 % refuse), - -	2.1	.1	18.0	46,285	972	46	8,330
Squash, - - - -	.8	.3	5.2	2,950	24	9	153
Turnips (30 % refuse), - -	1.4	.2	8.7	23,190	325	46	2,018
Total, - - - -	—	—	—	80,355	2,191	182	12,819

TABLE 48.—(*Continued.*)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Protein.	Fat.	Nutrients.
VEGETABLE FOOD—(Con.)	%	%	%	Grams.	Grams.	Grams.	Grams.
<i>Fruits, Nuts, Etc.</i>							
Apples (25 % refuse), -	.5	.5	16.6	5,785	29	29	960
Raisins, - - -	2.5	4.7	74.7	455	11	21	340
Total, - - -	—	—	—	6,240	40	50	1,300
Total vegetable food, -	—	—	—	149,260	7,200	1,091	61,826
Total food, - - -	—	—	—	227,195	11,582	9,684	64,441

TABLE 49.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	NUTRIENTS.				Fuel Value.
	Protein.	Fat.	Carbo-hydrates.	Calories.	
<i>For Family, 28 Days.</i>					
Food purchased, - - -	{ Animal, - - -	4.382	8,593	2,615	108,600
	{ Vegetable, - - -	7,200	1,091	61,826	293,150
	{ Total, - - -	11,582	9,684	64,441	401,750
Food actually eaten,* -	{ Animal, - - -	4.382	8,593	2,615	108,600
	{ Vegetable, - - -	7,200	1,091	61,826	293,150
	{ Total, - - -	11,582	9,684	64,441	401,750
<i>Per Man per Day.</i>					
Food purchased, - - -	{ Animal, - - -	41	81	25	1,025
	{ Vegetable, - - -	68	10	583	2,760
	{ Total, - - -	109	91	608	3,785
Food actually eaten, - -	{ Animal, - - -	41	81	25	1,025
	{ Vegetable, - - -	68	10	583	2,760
	{ Total, - - -	109	91	608	3,785
<i>Percentages of Total Food Purchased.</i>					
Food purchased, - - -	{ Animal, - - -	37.8	88.7	4.1	27.0
	{ Vegetables, - - -	62.2	11.3	95.9	73.0
	{ Total, - - -	100.0	100.0	100.0	100.0
Food actually eaten, - -	{ Animal, - - -	37.8	88.7	4.1	27.0
	{ Vegetable, - - -	62.2	11.3	95.9	73.0
	{ Total, - - -	100.0	100.0	100.0	100.0

* No "waste" in this dietary.

TABLE 50.

Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material.	Nutrients.			Food Material.	Nutrients.		
		Protein.	Fat.	Carbo-hydrates.		Lbs.	Lbs.	Lbs.
<i>For Family, 28 Days.</i>								
Beef, veal and mutton,	8,165	1,594	1,177	—	18.0	3.5	2.6	—
Pork, lard, etc., - - -	4,425	22	4,265	—	9.7	—	9.4	—
Poultry, - - -	4,310	638	47	—	9.5	1.4	.1	—
Butter, - - -	225	—	185	—	.5	—	.4	—
Milk, - - -	60,810	2,128	2,919	2,615	134.1	4.7	6.4	5.8
Total animal food, -	77,935	4,382	8,593	2,615	171.8	9.6	18.9	5.8
Cereals, sugar, starch, -	62,665	4,969	859	47,707	138.2	11.0	1.9	105.2
Vegetables, - - -	80,355	2,191	182	12,819	177.2	4.8	.4	28.2
Fruits, - - -	6,240	40	50	1,300	13.7	.1	.1	2.9
Total vegetable food,	149,260	7,200	1,091	61,826	329.1	15.9	2.4	136.3
Total food, - -	227,195	11,582	9,684	64,441	500.9	25.5	21.3	142.1
<i>Per Man per Day.</i>								
Beef, veal and mutton,	77	15	11	—	.17	.03	.03	—
Pork, lard, etc., - - -	42	—	40	—	.09	—	.09	—
Poultry, - - -	40	6	—	—	.09	.01	—	—
Butter, - - -	2	—	2	—	—	—	—	—
Milk, - - -	574	20	28	25	1.26	.05	.06	.06
Total animal food, -	735	41	81	25	1.61	.09	.18	.06
Cereals, sugar, starch, -	591	47	8	450	1.31	.10	.02	.99
Vegetables, - - -	758	21	2	121	1.67	.05	—	.27
Fruits, - - -	59	—	—	12	.13	—	—	.02
Total vegetable food,	1,408	68	10	583	3.11	.15	.02	1.28
Total food, - -	2,143	109	91	608	4.72	.24	.20	1.34
<i>Percentages Total Food.</i>								
Beef, veal and mutton,	3.6	13.7	12.2	—	—	—	—	—
Pork, lard, etc., - - -	1.9	.2	44.0	—	—	—	—	—
Poultry, - - -	1.9	5.5	.5	—	—	—	—	—
Butter, - - -	.1	—	1.9	—	—	—	—	—
Milk, - - -	26.8	18.4	30.1	4.1	—	—	—	—
Total animal food, -	34.3	37.8	88.7	4.1	—	—	—	—
Cereals, sugar, starch, -	27.6	42.9	8.9	74.0	—	—	—	—
Vegetables, - - -	35.4	18.9	1.9	19.9	—	—	—	—
Fruits, - - -	2.7	.4	.5	2.0	—	—	—	—
Total vegetable food,	65.7	62.2	11.3	95.9	—	—	—	—
Total food, - -	100.0	100.0	100.0	100.0	—	—	—	—

No. 120. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.

The study began October 10, 1895, and continued 28 days. The members of the family were as follows: Man, about 60 years old, husband; woman, 60 years old, wife; man, 35 years old, son; woman, 30 years old, daughter-in-law; man, 30 years old, son; girl, 6 years old, grand-child; girl, 3 years old, grand-child. The number of meals taken were:

Men,	-	-	-	-	-	-	-	240 meals.
Women (171 x. 8), equivalent to	-	-	-	-	-	-	-	137 meals.
Girl (83 x. 5), equivalent to	-	-	-	-	-	-	-	42 meals.
Girl (83 x. 4), equivalent to	-	-	-	-	-	-	-	33 meals.
Total number of meals taken equivalent to	-	-	-	-	-	-	-	452 meals.

Equivalent to one man 151 days.

Remarks.—The members of the family were of average weight, and all strong and healthy. The old man was a machinist by trade, but was at home most of the time on his farm, doing a moderate amount of work. The two sons worked hard, as did also the woman. The older girl attended school.

TABLE 51.

Food Materials and Table and Kitchen Wastes in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbohydrates.	Total Food Material.	Protein.	Fat.	Carbohydrates.
ANIMAL FOOD.	%	%	%	Grams.	Grams.	Grams.	Grams.
<i>Beef.</i>							
Round, - - - -	18.1	12.6	—	7,260	1,314	915	—
Rib, - - - -	13.4	21.3	—	4,625	620	985	—
Shoulder clod, - - -	19.3	11.3	—	13,610	2,626	1,538	—
Dried and smoked, - -	31.8	6.8	.6	1,135	361	77	6
Total, - - - -	—	—	—	26,630	4,921	3,515	6
<i>Pork.</i>							
Loin, - - - -	14.1	25.6	—	1,270	179	325	—
Ham, lean, smoked, - -	17.9	18.5	—	6,350	1,137	1,175	—
Salt, fat, - - -	1.8	87.2	—	4,080	73	3,558	—
Lard, - - - -	—	100.0	—	2,720	—	2,720	—
Sausage, - - - -	12.8	45.4	.8	2,270	290	1,031	18
Total, - - - -	—	—	—	16,690	1,679	8,809	18
<i>Poultry.</i>							
Chicken, - - - -	14.8	1.1	—	6,305	933	69	—
<i>Fish, Etc.</i>							
Cod, fresh, - - -	10.6	.2	—	1,045	111	2	—
Cod, salt, boneless, - -	22.2	.3	—	2,360	524	7	—
Haddock, fresh, - -	8.2	.2	—	2,360	193	5	—
Salmon, canned, - -	20.7	10.8	1.2	455	94	49	5
Total, - - - -	—	—	—	6,220	922	63	5
Eggs, - - - -	13.1	9.5	—	1,725	226	164	—
Butter, - - - -	—	82.4	—	2,315	—	1,907	—
Cheese, - - - -	26.0	34.2	2.3	1,225	319	419	28
Milk, whole (<i>a</i>), - -	3.4	5.2	5.0	88,725	—	—	—
Milk, skim, not eaten (<i>a</i>),	4.1	.6	5.2	34,475	—	—	—
Milk & cream actually eaten,	—	—	—	54,250	1,604	4,497	2,643
Total animal food, - -	—	—	—	115,360	10,004	19,353	2,700

TABLE 51.—(Continued.)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Nutrients.		
					Grams.	Grams.	Grams.
VEGETABLE FOOD.							
Cereals, Sugar, Etc.	%	%	%				
Corn meal, - - - -	8.9	2.2	75.1	905	80	20	680
Flour, graham, - - - -	13.7	2.2	70.3	225	31	5	158
Flour, bread, - - - -	11.3	1.1	74.6	10,660	1,205	117	7,952
Flour, pastry, - - - -	10.4	1.0	75.6	15,420	1,604	154	11,657
Flour, rye, - - - -	7.1	.9	78.5	4,535	322	41	3,560
Oat meal, - - - -	15.6	7.3	68.0	2,270	354	166	1,543
Rolled oats, - - - -	16.9	7.2	66.8	2,040	345	147	1,362
Bread, - - - -	9.5	1.2	52.8	2,860	272	34	1,510
Crackers, milk, - - - -	9.3	13.1	69.2	2,540	236	333	1,758
Sugar, granulated, - - - -	—	—	100.0	20,410	—	—	20,410
Sugar, brown, - - - -	—	—	95.0	1,225	—	—	1,164
Molasses, - - - -	2.7	—	68.0	1,135	31	—	771
Honey, - - - -	—	—	75.0	455	—	—	341
Corn starch, - - - -	—	—	98.0	500	—	—	490
Total, - - - -	—	—	—	65,180	4,480	1,017	53,356
<i>Vegetables.</i>							
Beans, dried, - - - -	22.3	1.8	59.1	1,950	435	35	1,152
Cabbage, edible portion, - - - -	2.1	.4	5.8	1,045	22	4	60
Onions, - - - -	1.5	.4	8.9	1,045	16	4	93
Potatoes, pared, - - - -	2.1	.1	18.0	52,165	1,095	52	9,390
Sweet potatoes, - - - -	1.5	.6	23.1	3,630	54	22	839
Squash, edible portion, - - - -	1.6	.6	10.3	5,170	83	31	532
Tomatoes, fresh, - - - -	.8	.4	3.9	2,450	20	10	95
Turnips, - - - -	1.0	.1	6.1	7,530	75	8	459
Total, - - - -	—	—	—	74,985	1,800	166	12,620
<i>Fruits, Nuts, Etc.</i>							
Apples, pared, - - - -	.5	.5	16.6	71,670	358	358	11,897
Blackberries, canned, - - - -	.8	2.1	56.4	1,540	12	32	869
Cranberries, - - - -	.5	.7	10.1	1,270	6	9	128
Currants, canned, - - - -	.8	2.1	56.4	770	6	16	435
Raisins, - - - -	2.5	4.7	74.7	455	11	21	340
Total, - - - -	—	—	—	75,705	393	436	13,669
Total vegetable food, - - - -	—	—	—	215,870	6,673	1,619	79,645
Total food, - - - -	—	—	—	331,230	17,277	20,972	82,345
Table and kitchen waste, -	16.6	21.3	53.9	12,475	2,071	2,657	6,724

TABLE 52.
Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material.	Nutrients.			Food Material.	Nutrients.		
		Protein.	Fat.	Carbohydrates.		Protein.	Fat.	Carbohydrates.
<i>For Family, 28 Days.</i>								
Beef, veal and mutton,	Grams.	Grams.	Grams.	Grams.	Lbs.	Lbs.	Lbs.	Lbs.
Pork, lard, etc., -	26,630	4,921	3,515	6	58.7	10.9	7.8	—
Poultry, - - -	16,690	1,679	8,809	18	36.8	3.7	19.4	—
Fish, etc., - - -	6,305	933	69	—	13.9	2.1	.2	—
Eggs, - - -	6,220	922	63	5	13.7	2.0	.1	—
Butter, - - -	1,725	226	164	—	3.8	.5	.4	—
Cheese, - - -	2,315	—	1,907	—	5.1	—	4.2	—
Milk and cream, -	1,225	319	419	28	2.7	.7	.9	.1
Total animal food, -	54,250	1,604	4,407	2,643	119.6	3.5	9.7	5.9
Cereals, sugar, starch,	115,360	10,604	19,353	2,700	254.3	23.4	42.7	6.0
Vegetables, - - -	65,180	4,480	1,017	53,356	143.7	9.9	2.2	117.6
Fruits, - - -	74,985	1,800	166	12,620	165.3	4.0	.4	27.8
Total vegetable food,	75,705	393	436	13,669	166.9	.8	1.0	30.2
Total food, - - -	215,870	6,673	1,619	79,645	475.9	14.7	3.6	175.6
<i>Per Man per Day.</i>								
Beef, veal and mutton,	177	33	23	—	.39	.07	.05	—
Pork, lard, etc., -	111	11	58	—	.24	.02	.13	—
Poultry, - - -	42	6	1	—	.09	.01	—	—
Fish, etc., - - -	41	6	—	—	.09	.01	—	—
Eggs, - - -	11	1	1	—	.02	—	—	—
Butter, - - -	15	—	13	—	.03	—	.03	—
Cheese, - - -	8	2	3	—	.02	.01	.01	—
Milk and cream, -	359	11	29	18	.80	.03	.06	.04
Total animal food, -	764	70	128	18	1.68	.15	.28	.04
Cereals, sugar, starch,	432	30	7	353	.95	.07	.02	.78
Vegetables, - - -	497	12	1	84	1.10	.03	—	.18
Fruits, - - -	501	2	3	90	1.11	—	.01	.20
Total vegetable food,	1,430	44	11	527	3.16	.10	.03	1.16
Total food, - - -	2,194	114	139	545	4.84	.25	.31	1.20
<i>Percentages Total Food.</i>								
Beef, veal and mutton,	%	%	%	%	—	—	—	—
Pork, lard, etc., -	8.0	28.5	16.8	—	—	—	—	—
Poultry, - - -	5.0	9.7	42.0	—	—	—	—	—
Fish, etc., - - -	1.9	5.4	.3	—	—	—	—	—
Eggs, - - -	.5	1.3	.8	—	—	—	—	—
Butter, - - -	.7	—	9.1	—	—	—	—	—
Cheese, - - -	.4	1.8	2.0	.1	—	—	—	—
Milk and cream, -	16.4	9.3	21.0	3.2	—	—	—	—
Total animal food, -	34.8	61.4	92.3	3.3	—	—	—	—
Cereals, sugar, starch,	19.7	25.9	4.8	64.8	—	—	—	—
Vegetables, - - -	22.6	10.4	.8	15.3	—	—	—	—
Fruits, - - -	22.9	2.3	2.1	16.6	—	—	—	—
Total vegetable food,	65.2	38.6	7.7	96.7	—	—	—	—
Total food, - - -	100.0	100.0	100.0	100.0	—	—	—	—

TABLE 53.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	NUTRIENTS.			Fuel Value.	
	Protein. Grams.	Fat. Grams.	Carbo- hydrates. Grams.		
<i>For Family, 28 Days.</i>					
Food purchased, -	{ Animal, - Vegetable, - Total, -	10,604 6,673 17,277	19,353 1,619 20,972	2,700 79,645 82,345	234,530 368,960 603,490
Waste, - - -	{ Animal, - Vegetable, - Total, -	1,508 563 2,071	2,521 136 2,657	— 6,724 6,724	29,630 31,140 60,770
Food actually eaten, -	{ Animal, - Vegetable, - Total, -	9,096 6,110 15,206	16,832 1,483 18,315	2,700 72,921 75,621	204,900 337,820 542,720
<i>Per Man per Day.</i>					
Food purchased, -	{ Animal, - Vegetable, - Total, -	70 44 114	128 11 139	18 527 545	1,550 2,445 3,995
Waste, - - -	{ Animal, - Vegetable, - Total, -	10 4 14	17 1 18	— 44 44	200 205 405
Food actually eaten, -	{ Animal, - Vegetable, - Total, -	60 40 100	111 10 121	18 483 501	1,350 2,240 3,590
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{ Animal, - Vegetable, - Total, -	61.4 38.6 100.0	92.3 7.7 100.0	3.3 96.7 100.0	38.9 61.1 100.0
Waste, - - -	{ Animal, - Vegetable, - Total, -	8.7 3.3 12.0	12.0 .7 12.7	— 8.2 8.2	4.9 5.2 10.1
Food actually eaten, -	{ Animal, - Vegetable, - Total, -	52.7 35.3 88.0	80.3 7.0 87.3	3.3 88.5 91.8	34.0 55.9 89.9

No. 121. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.

The study began October 16, 1895, and continued 28 days. The family consisted of a man about 40 years old, his wife about 35 years old, and his two sisters about 42 and 35 years of age. The number of meals taken were:

Man, - - - - -	- - - - -	82 meals.
Women (244 x .9), equivalent to - - - - -	- - - - -	<u>195 meals.</u>

Total number of meals taken equivalent to - - - - -	- - - - -	277 meals.
Equivalent to one man 92 days.		

Remarks.—The man rented his farm, and at the time of the dietary did about two days' work per week. The women had light exercise. With the exception of the wife all were below the average weight. The health of all was fair.

TABLE 54.

Food Materials and Table and Kitchen Wastes in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Nutrients.		
					Grams.	Grams.	Grams.
<i>ANIMAL FOOD.</i>							
<i>Beef.</i>							
Sirloin, - - - - -	15.9	17.6	—	1,815	289	319	—
Socket, - - - - -	10.7	16.2	—	2,720	291	441	
Roast, canned, - - -	25.0	14.8	—	905	226	134	
Corned, cooked & canned, - - -	28.5	14.0	—	455	129	64	
Dried and smoked, - - -	31.8	6.8	.6	455	144	31	3
Total, - - - - -	—	—	—	6,350	1,079	989	3
<i>Lamb.</i>							
Chops, - - - - -	15.0	24.1	—	500	75	120	
<i>Pork.</i>							
Loin, - - - - -	14.1	25.6	—	4,715	665	1,207	
Steak, - - - - -	10.7	10.6	—	680	73	72	
Ham, lean, smoked, - - -	17.9	18.5	—	4,445	796	822	
Lard, - - - - -	—	100.0	—	1,725	—	1,725	
Total, - - - - -	—	—	—	11,565	1,534	3,826	
<i>Fish, Etc.</i>							
Cod, fresh, - - - - -	10.6	.2	—	545	58	1	
Mackerel, fresh, - - -	11.4	3.5	—	410	47	14	
Halibut, fresh, - - -	15.1	4.4	—	905	136	40	
Total, - - - - -	—	—	—	1,860	241	55	
Eggs, - - - - -	13.1	9.5	—	680	89	65	
Butter, - - - - -	—	82.4	—	4,615	—	3,803	
Cheese, - - - - -	26.0	34.2	2.3	955	248	327	22
Milk, whole (<i>a</i>), - - -	3.4	4.3	5.0	23,815	810	1,024	1,191
Milk, skim (<i>a</i>), - - -	4.1	.6	5.2	6,625	272	40	344
Total animal food, - - -	—	—	—	56,965	4,348	10,249	1,560

TABLE 54.—(*Continued.*)

FOOD MATERIALS.	PERCENTAGE COMPO- SITION.			WEIGHT USED.			
	Protein. %	Fat. %	Carbo- hydrates. %	Total Food Material. Grams.	Grams.	Grams.	Nutrients. Grams.
VEGETABLE FOOD.							
Cereals, Sugar, Etc.							
Flour, entire wheat, -	14.2	1.9	70.6	4,080	597	78	2,880
Flour, pastry, -	10.4	1.0	75.6	14,740	1,533	147	11,144
Cookies, sugar, -	6.8	8.9	75.3	455	31	40	340
Sugar, granulated, -	-	-	100.0	5,340	-	-	5,340
Molasses, -	2.7	-	68.0	1,950	52	-	1,327
Total, - - -	-	-	-	26,565	2,195	265	21,031
Vegetables.							
Onions, edible portion, -	1.7	.4	9.9	3,265	56	13	323
Potatoes, pared, -	2.1	.1	18.0	20,640	433	21	3,715
Sweet potatoes, pared, -	1.8	.7	27.1	7,260	131	51	1,967
Total, - - -	-	-	-	31,165	620	85	6,005
Fruits, Nuts, Etc.							
Apples, flesh, - - -	.5	.5	16.6	22,680	113	113	3,765
Raisins, - - -	2.5	4.7	74.7	225	5	11	168
Total, - - -	-	-	-	22,905	118	124	3,933
Total vegetable food, -	-	-	-	80,635	2,933	474	30,969
Total food, - - -	-	-	-	137,600	7,281	10,723	32,529

TABLE 55.
Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material	Nutrients.			Food Material	Nutrients.		
		Protein.	Fat.	Carbohydrates.		Protein.	Fat.	Carbohydrates.
<i>For Family, 28 Days.</i>								
Beef, veal and mutton, -	6,850	1,154	1,109	3	15.1	2.6	2.5	-
Pork, lard, etc., - - -	11,565	1,534	3,826	-	25.5	3.4	8.4	-
Fish, etc., - - -	1,860	241	55	-	4.1	.5	.1	-
Eggs, - - -	680	89	65	-	1.5	.2	.1	-
Butter, - - -	4,615	-	3,803	-	10.2	-	8.4	-
Cheese, - - -	955	248	327	22	2.1	.5	.7	.1
Milk, - - -	30,440	1,082	1,064	1,535	67.1	2.4	2.4	3.3
Total animal food, -	56,965	4,348	10,249	1,560	125.6	9.6	22.6	3.4
Cereals, sugar, starch, -	26,565	2,195	265	21,031	58.6	4.8	.6	46.4
Vegetables, - - -	31,165	620	85	6,005	68.7	1.4	.2	13.2
Fruits, - - -	22,905	118	124	3,933	50.5	.3	.3	8.7
Total vegetable food,	80,635	2,933	474	30,969	177.8	6.5	1.1	68.3
Total food, - - -	137,600	7,281	10,723	32,529	303.4	16.1	23.7	71.7
<i>Per Man per Day.</i>								
Beef, veal and mutton, -	75	12	12	-	.17	.03	.03	-
Pork, lard, etc., - - -	126	17	42	-	.28	.04	.09	-
Fish, etc., - - -	20	2	1	-	.04	-	-	-
Eggs, - - -	7	1	1	-	.02	-	-	-
Butter, - - -	50	-	41	-	.11	-	.09	-
Cheese, - - -	10	3	3	-	.02	.01	.01	-
Milk, - - -	331	12	12	17	.73	.02	.03	.04
Total animal food, -	619	47	112	17	1.37	.10	.25	.04
Cereals, sugar, starch, -	289	24	3	229	.63	.05	.01	.51
Vegetables, - - -	339	7	1	65	.75	.02	-	.14
Fruits, - - -	249	1	1	43	.55	-	-	.09
Total vegetable food,	877	32	5	337	1.93	.07	.01	.74
Total food, - - -	1,496	79	117	354	3.30	.17	.26	.78
<i>Percentages Total Food.</i>								
Beef, veal and mutton, -	5.0	15.8	10.3	-	-	-	-	-
Pork, lard, etc., - - -	8.4	21.1	35.7	-	-	-	-	-
Fish, etc., - - -	1.3	3.3	.5	-	-	-	-	-
Eggs, - - -	.5	1.2	.6	-	-	-	-	-
Butter, - - -	3.4	-	35.5	-	-	-	-	-
Cheese, - - -	.7	3.4	3.1	.1	-	-	-	-
Milk, - - -	22.1	14.9	9.9	4.7	-	-	-	-
Total animal food, -	41.4	59.7	95.6	4.8	-	-	-	-
Cereals, sugar, starch, -	19.3	30.2	2.5	64.7	-	-	-	-
Vegetables, - - -	22.7	8.5	.8	18.4	-	-	-	-
Fruits, - - -	16.6	1.6	1.1	12.1	-	-	-	-
Total vegetable food,	58.6	40.3	4.4	95.2	-	-	-	-
Total food, - - -	100.0	100.0	100.0	100.0	-	-	-	-

TABLE 56.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Farmer's Family in Connecticut.

	FOOD MATERIALS.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 28 Days.</i>					
Food purchased, -	{ Animal, Vegetable, -	4,348 2,933	10,249 474	1,560 30,969	119,540 143,405
	Total, -	7,281	10,723	32,529	262,945
Food actually eaten,* -	{ Animal, Vegetable, -	4,348 2,933	10,249 474	1,560 30,969	119,540 143,405
	Total, -	7,281	10,723	32,529	262,945
<i>Per Man per Day.</i>					
Food purchased, -	{ Animal, Vegetable, -	47 32	112 5	17 337	1,305 1,560
	Total, -	79	117	354	2,865
Food actually eaten, -	{ Animal, Vegetable, -	47 32	112 5	17 337	1,305 1,560
	Total, -	79	117	354	2,865
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{ Animal, Vegetable, -	59.7 40.3	95.6 4.4	4.8 95.2	45.5 54.5
	Total, -	100.0	100.0	100.0	100.0
Food actually eaten, -	{ Animal, Vegetable, -	59.7 40.3	95.6 4.4	4.8 95.2	45.5 54.5
	Total, -	100.0	100.0	100.0	100.0

* No "waste" in this dietary.

No. 123. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.

The study began December 6, 1895, and continued 18 days. The members of the family and number of meals taken were as follows:

Man, 45 years old,	-	-	-	-	-	-	52 meals.
Woman, 41 years old ($54 \times .8$), equivalent to	-	-	-	-	-	-	43 meals.
Girl, 13 years old ($53 \times .6$), equivalent to	-	-	-	-	-	-	32 meals.
Girl, 10 years old ($52 \times .6$), equivalent to	-	-	-	-	-	-	31 meals.
Boy, 8 years old ($54 \times .5$), equivalent to	-	-	-	-	-	-	27 meals.
Girl, 4 years old ($54 \times .4$), equivalent to	-	-	-	-	-	-	22 meals.
Girl, 9 months old ($54 \times .3$), equivalent to	-	-	-	-	-	-	16 meals.
Girl, boarder, 19 years old ($43 \times .8$), equivalent to	-	-	-	-	-	-	34 meals.
Man, boarder,	-	-	-	-	-	-	54 meals.
Man, workman, 21 years old,	-	-	-	-	-	-	47 meals.
Visitor, man,	-	-	-	-	-	-	15 meals.
Visitor, woman ($5 \times .8$), equivalent to	-	-	-	-	-	-	4 meals.

Total number of meals taken equivalent to - - - 377 meals.
Equivalent to one man 126 days.

TABLE 57.

Food Materials and Table and Kitchen Wastes in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Nutrients.		
					Grams.	Grams.	Grams.
ANIMAL FOOD.							
<i>Beef.</i>	%	%	%				
Hind quarter, - - -	14.9	17.5	—	51,255	7,637	8,970	—
Corned, - - -	11.4	35.8	—	5,170	589	1,851	—
Corned, cooked, - - -	28.5	14.0	—	410	117	57	—
Dried, - - -	31.8	6.8	.6	635	202	43	4
Total, - - -	—	—	—	57,470	8,545	10,921	4
<i>Left at Close.</i>							
Loin with tallow, - - -	15.8	24.0	—	13,825	2,184	3,318	—
Shank, to round, - - -	14.0	5.8	—	13,155	1,842	763	—
Total, - - -	—	—	—	26,980	4,026	4,081	—
Total used, - - -	—	—	—	30,490	4,519	6,840	4
<i>Pork.</i>							
Ham, - - -	13.3	33.4	—	2,585	344	863	—
Salt, - - -	1.8	87.2	—	1,495	27	1,304	—
Heart, - - -	17.6	6.3	—	590	104	37	—
Liver, - - -	21.3	4.5	1.4	1,815	387	82	25
Lungs, - - -	11.8	4.0	—	455	54	18	—
Lard, - - -	—	100.0	—	2,625	—	2,625	—
Sausage, - - -	12.8	45.4	.8	3,855	493	1,750	31
Total, * - -	—	—	—	13,420	1,409	6,679	56
<i>Poultry.</i>							
Chicken, - - -	14.8	1.1	—	5,670	839	62	—
<i>Fish, Etc.</i>							
Oysters in shell, - - -	1.2	.2	.7	7,125	86	14	50

TABLE 57.—(Continued.)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Nutrients.		
					Protein.	Fat.	Carbo-hydrates.
ANIMAL FOOD.—(Con.)	%	%	%				
Eggs, - - - - -	13.1	9.5	—	2,085	273	198	—
Butter, - - - - -	—	82.4	—	3,585	—	2,954	—
Milk (<i>a*</i>), - - - - -	3.1	3.8	4.8	50,170	1,555	1,907	2,408
Milk, skim (<i>a*</i>), - - - - -	3.4	.4	5.1	37,285	1,268	149	1,901
Cream, - - - - -	2.5	18.5	4.5	6,940	174	1,284	312
Total animal food, - - - - -	—	—	—	156,770	10,123	20,087	4,731
VEGETABLE FOOD.							
<i>Cereals, Sugar, Etc.</i>							
Buckwheat flour (<i>a</i>), - - - - -	5.1	.9	81.6	680	35	6	555
Corn meal (<i>a</i>), - - - - -	10.1	5.3	72.4	10,615	1,072	562	7,685
Rice, - - - - -	7.8	.4	79.0	320	25	1	253
Rolled oats (<i>a</i>), - - - - -	16.5	6.6	67.9	1,995	329	132	1,354
Rye bran (<i>a</i>), - - - - -	10.7	1.6	74.3	2,450	262	39	1,821
Rye middlings (<i>a</i>), - - - - -	7.9	.5	75.4	1,270	100	6	958
Rye flour (<i>a</i>), - - - - -	4.9	.2	80.2	3,540	173	7	2,839
Wheat flour, bread (<i>a</i>), - - - - -	12.7	.8	74.4	14,330	1,820	115	1,066
Wheat flour, pastry (<i>a</i>), - - - - -	11.2	.8	76.9	9,740	1,091	78	7,490
Bread, wheat, - - - - -	9.5	1.2	52.8	3,220	306	39	1,700
Bread, brown, - - - - -	5.0	2.4	50.7	3,855	193	93	1,954
Bread, rye, - - - - -	10.1	.7	55.9	500	50	4	280
Crackers, - - - - -	9.3	13.1	69.2	1,680	157	220	1,162
Chocolate, - - - - -	12.5	47.1	26.8	270	34	127	72
Cocoanut, shredded, - - - - -	6.3	57.4	31.5	45	3	26	14
Sugar, granulated, - - - - -	—	—	100.0	365	—	—	365
Sugar, coffee, - - - - -	—	—	95.0	4,810	—	—	4,570
Molasses, - - - - -	2.7	—	68.0	4,080	110	—	2,774
Total, - - - - -	—	—	—	63,765	5,760	1,455	36,912
<i>Vegetables.</i>							
Beans, dried, - - - - -	22.3	1.8	59.1	2,270	506	41	1,342
Cabbage, cooked, - - - - -	2.1	.4	5.8	725	15	3	42
Cabbage, raw, - - - - -	1.8	.3	4.9	2,585	47	8	126
Onions, - - - - -	1.5	.4	8.9	1,270	19	5	113
Pickles, - - - - -	.5	.5	5.4	1,815	9	9	98
Potatoes, - - - - -	1.8	.1	15.3	41,275	743	41	6,315
Squash, - - - - -	.8	.3	5.2	13,290	100	40	691
Turnips, - - - - -	1.0	.1	6.1	7,030	70	7	429
Total, - - - - -	—	—	—	70,260	1,515	154	9,156
<i>Fruits, Nuts, Etc.</i>							
Apples, - - - - -	.4	.4	12.4	35,150	141	141	4,358
Grapes, raspberries, canned	.8	2.1	56.4	3,130	25	66	1,765
Pears, - - - - -	.5	.2	5.3	3,720	19	7	197
Raisins, - - - - -	2.5	4.7	74.7	365	9	17	273
Total, - - - - -	—	—	—	42,365	194	231	6,593
Total vegetable food, - - - - -	—	—	—	176,390	7,469	1,840	52,661
Total food, - - - - -	—	—	—	333,160	17,592	21,927	57,392
Table and kitchen waste,	23.1	12.5	56.9	5,115	1,182	639	2,910
Clear fat, - - - - -	—	100.0	—	1,000	—	1,000	—
Total, - - - - -	—	—	—	6,115	1,182	1,639	2,910

* Only fat determined.

TABLE 58.
Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of a Farmer's Family in Connecticut.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material.	Protein.	Fat.	Carbo-hydrates.	Food Material.	Protein.	Fat.	Carbo-hydrates.
<i>For Family, 18 Days.</i>								
Beef, veal and mutton,	30,490	4,519	6,840	4	67.2	10.0	15.1	—
Pork, lard, etc., - - -	13,420	1,409	6,679	56	29.6	3.1	14.7	.1
Poultry, - - -	5,670	839	62	—	12.5	1.8	.2	—
Fish, etc., - - -	7,125	86	14	50	15.7	.2	—	.1
Eggs, - - -	2,085	273	198	—	4.6	.6	.5	—
Butter, - - -	3,585	—	2,954	—	7.9	—	6.5	—
Milk, - - -	50,170	1,555	1,907	2,408	110.6	3.4	4.2	5.3
Milk, skim,	37,285	1,268	149	1,901	82.2	2.8	.3	4.2
Cream, - - -	6,940	174	1,284	312	15.3	.4	2.8	.7
Total animal food, -	156,770	10,123	20,087	4,731	345.6	22.3	44.3	10.4
Cereals, sugar, starch,	63,765	5,760	1,455	36,912	140.6	12.7	3.2	81.4
Vegetables, - - -	70,260	1,515	154	9,156	154.9	3.4	.3	20.2
Fruits, - - -	42,365	194	231	6,593	93.4	.4	.5	14.5
Total vegetable food,	176,390	7,469	1,840	52,661	388.9	16.5	4.0	116.1
Total food, - - -	333,160	17,592	21,927	57,392	734.5	38.8	48.3	126.5
<i>Per Man per Day.</i>								
Beef, veal and mutton,	242	36	54	—	.53	.08	.12	—
Pork, lard, etc., - - -	107	11	53	I	.24	.02	.12	—
Poultry, - - -	45	7	1	—	.10	.02	—	—
Fish, etc., - - -	56	1	—	—	.12	—	—	—
Eggs, - - -	17	2	2	—	.04	.01	.01	—
Butter, - - -	28	—	23	—	.06	—	.05	—
Milk, - - -	398	12	15	19	.88	.03	.03	.04
Milk, skim,	296	10	1	15	.65	.02	—	.03
Cream, - - -	55	1	10	3	.12	—	.02	.01
Total animal food, -	1,244	80	159	38	2.74	.18	.35	.08
Cereals, sugar, starch,	506	46	12	293	1.12	.10	.03	.65
Vegetables, - - -	558	12	1	73	1.23	.03	—	.16
Fruits, - - -	336	2	2	52	.74	—	—	.11
Total vegetable food,	1,400	60	15	418	3.09	.13	.03	.92
Total food, - - -	2,644	140	174	456	5.83	.31	.38	1.00
<i>Percentages Total Food.</i>								
Beef, veal and mutton,	9.2	25.7	31.2	—	—	—	—	—
Pork, lard, etc., - - -	4.0	8.0	30.5	.1	—	—	—	—
Poultry, - - -	1.7	4.8	.3	—	—	—	—	—
Fish, etc., - - -	2.1	.5	—	.1	—	—	—	—
Eggs, - - -	.6	1.5	.9	—	—	—	—	—
Butter, - - -	—	1.1	13.5	—	—	—	—	—
Milk, - - -	15.1	8.8	8.7	4.2	—	—	—	—
Milk, skim,	11.2	7.2	.7	3.3	—	—	—	—
Cream, - - -	2.1	1.0	5.8	.5	—	—	—	—
Total animal food, -	47.1	57.5	91.6	8.2	—	—	—	—
Cereals, sugar, starch,	19.1	32.8	6.6	64.3	—	—	—	—
Vegetables, - - -	21.1	8.6	.7	16.0	—	—	—	—
Fruits, - - -	12.7	1.1	1.1	11.5	—	—	—	—
Total vegetable food,	52.9	42.5	8.4	91.8	—	—	—	—
Total food, - - -	100.0	100.0	100.0	100.0	—	—	—	—

TABLE 59.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of a Farmer's Family in Connecticut.

	FOOD MATERIALS.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 18 Days.</i>					
Food purchased, -	{ Animal, Vegetable, - - -	10,123 7,469	20,087 1,840	4,731 52,661	247,710 263,640
	Total, - - -	17,592	21,927	57,392	511,350
Waste, - - -	{ Animal, Vegetable, - - -	769 413	1,537 102	— 2,910	17,450 14,570
	Total, - - -	1,182	1,639	2,910	32,020
Food actually eaten, -	{ Animal, Vegetable, - - -	9,354 7,056	18,550 1,738	4,731 49,751	230,260 249,070
	Total, - - -	16,410	20,288	54,482	479,330
<i>Per Man per Day.</i>					
Food purchased, -	{ Animal, Vegetable, - - -	80 60	159 15	38 418	1,960 2,100
	Total, - - -	140	174	456	4,060
Waste, - - -	{ Animal, Vegetable, - - -	6 3	12 1	— 23	135 115
	Total, - - -	9	13	23	250
Food actually eaten, -	{ Animal, Vegetable, - - -	74 57	147 14	38 395	1,825 1,985
	Total, - - -	131	161	433	3,810
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{ Animal, Vegetable, - - -	57.5 42.5	91.6 8.4	8.2 91.8	48.5 51.5
	Total, - - -	100.0	100.0	100.0	100.0
Waste, - - -	{ Animal, Vegetable, - - -	4.4 2.3	7.0 .5	— 5.1	3.4 2.9
	Total, - - -	6.7	7.5	5.1	6.3
Food actually eaten, -	{ Animal, Vegetable, - - -	53.1 40.2	84.6 7.9	8.2 86.7	45.1 48.6
	Total, - - -	93.3	92.5	94.9	93.7

No. 124. DIETARY OF COLLEGE STUDENTS IN CONNECTICUT.

The study began November 11, 1895, and continued 15 days. The number of meals taken were as follows:

Men, - - - - - - - - - - - - - - - - - - - - - 2,825 meals.

Women (624 x .8), equivalent to - - - - - 499 meals.

Total number of meals taken equivalent to - - - 3,324 meals.

Equivalent to one man 1,108 days.

TABLE 60.

Food Materials and Table and Kitchen Wastes in Dietary of College Students in Connecticut.

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			WEIGHT USED.			
	Protein.	Fat.	Carbo-hydrates.	Total Food Material.	Protein.	Fat.	Carbo-hydrates.
ANIMAL FOOD.	%	%	%	Grams.	Grams.	Grams.	Grams.
Beef.							
Neck and shoulder, -	15.7	10.2	—	16,965	2,664	1,730	—
Rib roast, - - -	13.4	21.3	—	14,740	1,975	3,140	—
Shoulder clod, -	19.3	11.3	—	4,900	946	554	—
Fore quarter, m'd'm fat,	14.1	17.3	—	59,650	8,410	10,319	—
Hind quarter, m'd'm fat,	14.9	17.5	—	153,770	22,912	26,911	—
Hind quarter, m'd'm fat,	14.4	26.9	—	73,710	10,614	19,828	—
Dried and smoked, -	31.8	6.8	.6	15,560	4,948	1,058	—
Corned, - - -	14.2	22.8	—	41,960	5,958	9,567	93
Total, - - -	—	—	—	381,255	58,427	73,107	93
Beef Left.							
Flank, - - -	17.2	20.7	—	4,310	741	892	—
Fore leg, - - -	12.3	7.3	—	8,620	1,060	629	—
Hind leg, - - -	9.1	5.3	—	11,340	1,032	601	—
Plate, - - -	11.4	35.8	—	27,985	3,190	10,019	—
Porterhouse steak,	15.9	17.6	—	770	122	136	—
Rump, - - -	13.2	20.2	—	6,895	910	1,393	—
Corned flank, fat, -	12.4	29.2	—	3,175	394	927	—
Total, - - -	—	—	—	63,095	7,449	14,597	—
Total beef used, -	—	—	—	318,160	50,978	58,510	93
Pork.							
Fresh ham, - - -	10.7	10.6	—	19,280	2,063	2,044	—
Head, - - -	3.8	13.9	—	5,895	224	819	—
Ham, smoked, - - -	13.3	33.4	—	14,695	1,954	4,908	—
Shoulder, smoked, - - -	12.9	26.6	—	15,875	2,048	4,223	—
Bacon, - - -	9.2	61.8	—	10,660	981	6,588	—
Salt flank, - - -	6.5	59.6	—	3,400	221	2,026	—
Lard, - - -	—	100.0	—	26,855	—	26,855	—
Total, - - -	—	—	—	96,660	7,491	47,463	—

TABLE 60.—(*Continued.*)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Food Material. Grams.	WEIGHT USED.			
	Protein. %	Fat. %	Carbo- hydrates. %		Nutrients.			
					Protein. Grams.	Fat. Grams.	Carbo- hydrates. Grams.	
ANIMAL FOOD.								
<i>Fish, Etc.</i>								
Haddock, dressed, -	8.2	.2	—	40,370	3,310	81	—	
Cod, salt, - - -	16.0	.4	—	7,215	1,154	29	—	
Oysters, " solids," -	6.1	1.4	3.3	26,220	1,600	367	865	
Total, - - - -	—	—	—	73,805	6,064	477	865	
Eggs, - - - -	13.1	9.5	—	8,255	1,082	784	—	
Butter, - - - -	—	82.4	—	71,395	—	58,829	—	
Cheese, - - - -	26.0	34.2	2.3	1,270	330	435	29	
Milk (4.2 % fat), -	3.3	4.2	5.0	631,820	20,850	26,536	31,591	
Milk, skim, - - -	3.4	.3	5.1	324,640	11,038	974	16,556	
Total animal food, -	—	—	—	1,526,005	97,833	194,008	49,134	
VEGETABLE FOOD.								
<i>Cereals, Sugar, Etc.</i>								
Corn meal, - - - -	8.9	2.2	75.1	11,205	997	247	8,415	
Farina, - - - -	11.1	1.4	77.6	2,040	226	29	1,583	
Flour, bread, - - -	11.3	1.1	74.6	198,755	22,460	2,186	148,271	
Flour, pastry, - - -	10.4	1.0	75.6	45,265	4,708	453	34,220	
Flour, graham, - - -	13.7	2.2	70.3	14,305	1,960	315	10,056	
Oat meal, - - - -	15.6	7.3	68.0	28,410	4,432	2,974	19,319	
Rice, - - - -	7.8	.4	79.0	8,390	654	34	6,628	
Bread, - - - -	9.5	1.2	52.8	5,580	2,946	67	530	
Crackers, milk, - - -	9.3	13.1	69.2	16,105	1,498	2,110	11,144	
Crackers, soda, - - -	10.3	9.4	70.5	9,525	981	896	6,715	
Crackers, oyster, - - -	11.0	8.8	74.2	8,935	983	786	6,630	
Macaroni, - - - -	11.7	1.6	72.9	2,220	260	36	1,618	
Frosted cake, - - -	6.2	9.4	64.3	2,220	138	209	1,427	
Sugar, granulated, - - -	—	—	—	100.0	128,235	—	128,235	
Sugar, coffee, - - -	—	—	—	95.0	46,405	—	44,085	
Syrup, - - - -	—	—	—	72.0	61,915	—	44,579	
Molasses, - - - -	2.7	—	68.0	4,990	135	—	3,393	
Honey, - - - -	—	—	—	75.0	455	—	341	
Corn starch, - - - -	—	—	—	98.0	2,495	—	2,445	
Chocolate, - - - -	12.5	47.1	26.8	1,800	225	848	482	
Total, - - - -	—	—	—	599,250	42,603	10,290	480,116	
<i>Vegetables.</i>								
Beans, dried, - - -	22.3	1.8	59.1	14,970	3,338	270	8,847	
Beets, - - - -	1.3	.1	7.7	21,820	284	22	1,680	
Citron, dried, - - -	.4	.6	72.5	1,000	4	6	725	
Cabbage, - - - -	1.8	.3	4.9	7,390	133	22	362	
Onions, - - - -	1.5	.4	8.9	32,385	486	130	2,982	
Potatoes (39.6 % refuse),	2.1	.1	18.0	240,500	5,050	241	43,290	

TABLE 60.—(*Continued.*)

FOOD MATERIALS.	PERCENTAGE COMPOSITION.			Total Food Material.	WEIGHT USED.		
	Protein.	Fat.	Carbo-hydrates.		Protein.	Fat.	Nutrients.
	%	%	%	Grams.	Grams.	Grams.	Grams.
VEGETABLE FOOD.							
<i>Vegetables.—(Con.)</i>							
Potatoes, whole, - - -	1.8	.1	15.3	54,295	978	54	8,307
Sweet potatoes (10.4 % refuse), - - -	1.8	.7	27.1	18,825	339	132	5,101
Squash, - - -	.8	.3	5.2	26,900	215	81	1,399
Tomatoes, canned, - -	1.2	.2	4.0	13,880	167	28	555
Turnips, edible portion, - -	1.4	.2	8.7	12,700	178	25	1,105
Total, - - -	—	—	—	444,665	11,172	1,011	74,353
<i>Fruits, Nuts, Etc.</i>							
Apples, - - -	.4	.4	12.4	36,515	146	146	4,528
Apple sauce, - - -	.5	.5	16.6	8,345	42	42	1,469
Cranberries, - - -	.5	.7	10.1	9,345	47	65	1,044
Currants, dried, - - -	1.2	3.0	65.7	1,590	19	48	1,044
Grape preserves, * - -	.8	2.1	56.4	2,965	24	62	1,672
Quinces, canned, * - -	.3	2.4	54.4	3,085	9	74	1,678
Peaches, canned, - - -	.5	.2	5.3	3,990	20	8	211
Raisins, - - -	2.5	4.7	74.7	2,720	68	128	2,032
Total, - - -	—	—	—	68,555	375	573	13,678
Total vegetable food, - - -	—	—	—	1,112,470	54,150	11,874	568,147
Total food, - - -	—	—	—	2,638,475	151,983	205,882	617,281
<i>Table and Kitchen Waste.</i>							
Skim milk, - - -	3.4	.3	5.1	277,600	9,438	833	14,158
Other waste, - - -	22.1	27.1	45.7	120,795	26,695	32,736	55,203
Total, - - -	—	—	—	398,395	36,133	33,569	69,361

* Composition assumed.

TABLE 61.

Weights and Percentages of Food Materials and Nutritive Ingredients Used in Dietary of College Students in Connecticut.

FOOD MATERIALS.	WEIGHT IN GRAMS.				WEIGHT IN POUNDS.			
	Food Material	Nutrients.			Food Material	Nutrients.		
		Protein.	Fat.	Carbo-hydrates.		Protein.	Fat.	Carbo-hydrates.
<i>For Family, 15 Days.</i>	Grams.	Grams.	Grams.	Grams.	Lbs.	Lbs.	Lbs.	Lbs.
Beef, veal and mutton,	318,160	50,978	58,510	93	701.4	112.4	129.0	.2
Pork, lard, etc., -	96,660	7,491	47,463	—	213.1	16.5	104.6	—
Fish, etc., -	73,805	6,064	477	865	162.7	13.4	1.1	1.9
Eggs, -	8,255	1,082	784	—	18.2	2.4	1.7	—
Butter, -	71,395	—	58,820	—	157.4	—	129.7	—
Cheese, -	1,270	330	435	29	2.8	.7	1.0	.1
Milk, -	631,820	20,850	26,536	31,591	1,392.9	46.0	58.5	69.6
Milk, skim, -	324,640	11,038	974	16,556	715.7	24.3	2.1	36.5
Total animal food, -	1,526,005	97,833	194,008	49,134	3,364.2	215.7	427.7	108.3
Cereals, sugar, starch,	599,250	42,603	10,290	480,116	1,321.1	93.9	22.7	1,058.4
Vegetables, -	444,665	11,172	1,011	74,353	980.3	24.7	2.3	163.9
Fruits, -	68,555	375	573	13,678	151.1	.8	1.2	30.2
Total vegetable food, -	1,112,470	54,150	11,874	568,147	2,452.5	119.4	26.2	1,252.5
Total food, -	2,638,475	151,983	205,882	617,281	5,816.7	335.1	453.9	1,360.8
<i>Per Man per Day.</i>								
Beef, veal and mutton,	287	46	53	—	.63	.10	.12	—
Pork, lard, etc., -	87	7	43	—	.19	.02	.10	—
Fish, etc., -	67	5	—	1	.15	.01	—	—
Eggs, -	8	1	—	—	.02	—	—	—
Butter, -	64	—	—	—	.14	—	.12	—
Cheese, -	1	—	53	—	—	—	—	—
Milk, -	570	19	24	28	1.26	.04	.05	.06
Milk, skim, -	293	10	1	15	.65	.02	—	.04
Total animal food, -	1,377	88	175	44	3.04	.19	.39	.10
Cereals, sugar, starch,	541	39	9	434	1.19	.09	.02	.96
Vegetables, -	401	10	1	67	.88	.02	—	.15
Fruits, -	62	—	1	12	.14	—	—	.02
Total vegetable food, -	1,004	49	11	513	2.21	.11	.02	1.13
Total food, -	2,381	137	186	557	5.25	.30	.41	1.23
<i>Percentages Total Food.</i>	%	%	%	%				
Beef, veal and mutton,	12.1	33.6	28.4	—	—	—	—	—
Pork, lard, etc., -	3.7	4.9	23.0	—	—	—	—	—
Fish, etc., -	2.8	4.0	.2	.2	—	—	—	—
Eggs, -	.3	.7	.4	—	—	—	—	—
Butter, -	2.7	—	28.6	—	—	—	—	—
Cheese, -	—	.2	.2	—	—	—	—	—
Milk, -	23.9	13.7	12.9	5.1	—	—	—	—
Milk, skim, -	12.3	7.3	.5	2.7	—	—	—	—
Total animal food, -	57.8	64.4	94.2	8.0	—	—	—	—
Cereals, sugar, starch,	22.7	28.1	5.0	77.8	—	—	—	—
Vegetables, -	16.9	7.3	.5	12.0	—	—	—	—
Fruits, -	2.6	.2	.3	2.2	—	—	—	—
Total vegetable food, -	42.2	35.6	5.8	92.0	—	—	—	—
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—

TABLE 62.

Nutrients and Potential Energy in Food Purchased, Rejected and Eaten in Dietary of College Students in Connecticut.

FOOD MATERIALS.	NUTRIENTS.				Fuel Value.
	Protein.	Fat.	Carbo-hydrates.	Calories.	
<i>For Family, 15 Days.</i>					
Food purchased, -	{ Animal, - Vegetable, Total, -	97,833 54,150 151,983	194,008 11,874 205,882	49,134 568,147 617,281	2,406,840 2,661,850 5,068,690
Waste, - - -	{ Animal, - Vegetable, Total, -	30,872 5,261 36,133	32,415 1,154 33,569	14,158 55,203 69,361	486,080 258,640 744,720
Food actually eaten, -	{ Animal, - Vegetable, Total, -	66,961 48,889 115,850	161,593 10,720 172,313	34,976 512,944 547,920	1,920,760 2,403,210 4,323,970
<i>Per Man per Day.</i>					
Food purchased, -	{ Animal, - Vegetable, Total, -	88 49 137	175 11 186	44 513 557	2,170 2,405 4,575
Waste, - - -	{ Animal, - Vegetable, Total, -	28 5 33	29 1 30	13 50 63	440 235 675
Food actually eaten, -	{ Animal, - Vegetable, Total, -	60 44 104	146 10 156	31 463 494	1,730 2,170 3,900
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{ Animal, - Vegetable, Total, -	64.4 35.6 100.0	94.2 5.8 100.0	8.0 92.0 100.0	47.5 52.5 100.0
Waste, - - -	{ Animal, - Vegetable, Total, -	20.3 3.5 23.8	15.7 .6 16.3	2.3 8.9 11.2	9.6 5.1 14.7
Food actually eaten, -	{ Animal, - Vegetable, Total, -	44.1 32.1 76.2	78.5 5.2 83.7	5.7 83.1 88.8	37.9 47.4 85.3

TABLE 63.

*Summary of Results of Dietary Studies made by the Station.
Food per Man per Day.*

DIETARIES.	NUTRIENTS.			Fuel Value
	Protein.	Fat.	Carbo-hydrates.	
1. <i>Dietary of a Boarding House.</i> *	Grams.	Grams.	Grams.	Calories.
Food, { Purchased, - - - - -	126	188	426	4,010
Waste, - - - - -	23	36	25	510
Eaten, - - - - -	103	152	401	3,500
2. <i>Dietary of a Chemist's Family.</i> *				
Food purchased, - - - - -	118	103	430	3,210
3. <i>Dietary of a Jeweler's Family.</i> †				
Food, { Purchased, - - - - -	91	126	483	3,530
Waste, - - - - -	8	9	5	140
Eaten, - - - - -	83	117	478	3,390
4. <i>Dietary of a Blacksmith's Family.</i> †				
Food, { Purchased, - - - - -	103	176	408	3,730
Waste, - - - - -	3	5	7	90
Eaten, - - - - -	100	171	401	3,640
5. <i>Dietary of a Machinist's Family.</i> †				
Food, { Purchased, - - - - -	100	159	427	3,640
Waste, - - - - -	1	3	6	60
Eaten, - - - - -	99	156	421	3,580
<i>Two Dietaries of a Mason's Family.</i> †				
6. December, 1892.				
Food, { Purchased, - - - - -	107	153	391	3,470
Waste, - - - - -	3	5	16	120
Eaten, - - - - -	104	148	375	3,350
10. May, 1893. †				
Food, { Purchased, - - - - -	125	145	366	3,365
Waste, - - - - -	6	8	18	175
Eaten, - - - - -	119	137	348	3,190
<i>Average of 6 and 10.</i>				
Food, { Purchased, - - - - -	116	149	379	3,420
Waste, - - - - -	5	6	17	150
Eaten, - - - - -	111	143	362	3,270
7. <i>Dietary of a Carpenter's Family.</i> †				
Food, { Purchased, - - - - -	125	152	498	3,970
Waste, - - - - -	11	17	23	300
Eaten, - - - - -	114	135	475	3,670
<i>Two Dietaries of a Carpenter's Family.</i>				
8. November, 1892. †				
Food, { Purchased, - - - - -	107	161	408	3,610
Waste, - - - - -	7	12	20	220
Eaten, - - - - -	100	149	388	3,390

TABLE 63.—(*Continued.*)

DIETARIES.	NUTRIENTS.				Fuel Value.	
	Protein. Grams.	Fat. Grams.	Carbo- hydrates. Grams.			
11. May, 1893.‡						
Food, { Purchased, - - - - -	115	125	346	3,055		
Waste, - - - - -	4	3	10	96		
Eaten, - - - - -	111	122	336	2,965		
<i>Average of 8 and 11.</i>						
Food, { Purchased, - - - - -	111	144	377	3,335		
Waste, - - - - -	6	8	15	150		
Eaten, - - - - -	105	136	362	3,185		
<i>Two Dietaries of Station Agriculturist's Family.‡</i>						
9. Winter, 1893.						
Food, { Purchased, - - - - -	106	145	405	3,450		
Waste, - - - - -	7	6	7	115		
Eaten, - - - - -	99	139	398	3,335		
13. Summer, 1893.						
Food, { Purchased, - - - - -	133	150	475	3,885		
Waste, - - - - -	4	5	3	85		
Eaten, - - - - -	129	145	472	3,800		
<i>Average of 9 and 13.</i>						
Food, { Purchased, - - - - -	120	147	440	3,670		
Waste, - - - - -	6	5	5	100		
Eaten, - - - - -	114	142	435	3,570		
<i>12. Dietary of a Student's Club.‡</i>						
Food, { Purchased, - - - - -	113	180	376	3,680		
Waste, - - - - -	19	39	30	570		
Eaten, - - - - -	94	141	346	3,110		
<i>14. Dietary of a Widow's Family.§</i>						
Food, { Purchased, - - - - -	119	115	512	3,655		
Waste, - - - - -	3	4	12	100		
Eaten, - - - - -	116	111	500	3,555		
<i>Two Dietaries of a Swede Family.§</i>						
15. March, 1894.						
Food, { Purchased, - - - - -	121	116	473	3,510		
Waste, - - - - -	3	4	7	80		
Eaten, - - - - -	118	112	466	3,430		
19. November, 1894.						
Food, { Purchased, - - - - -	137	129	651	4,440		
Waste, - - - - -	4	6	15	140		
Eaten, - - - - -	133	123	636	4,300		
<i>Average of 15 and 19.</i>						
Food, { Purchased, - - - - -	129	118	562	3,980		
Waste, - - - - -	3	5	11	110		
Eaten, - - - - -	126	113	551	3,870		

TABLE 63.—(Continued.)

DIETARIES.	NUTRIENTS.			Fuel Value.
	Protein.	Fat.	Carbo-hydrates.	
	Grams.	Grams.	Grams.	Calories.
16. <i>Dietary of a College Club.</i> §				
Food, { Purchased, - - - - -	113	160	343	3,500
Waste, - - - - -	9	24	17	330
Eaten, - - - - -	104	136	326	3,170
17. <i>Dietary of a Divinity School Club.</i> §				
Food, { Purchased, - - - - -	139	185	356	3,745
Waste, - - - - -	17	47	39	660
Eaten, - - - - -	122	138	317	3,085
18. <i>Dietary of a College Ladies' Eating Club.</i> §				
Food, { Purchased, - - - - -	135	196	377	3,920
Waste, - - - - -	30	36	47	650
Eaten, - - - - -	105	160	330	3,270
20. <i>Dietary of Three Chemists.</i> §				
Food, { Purchased, - - - - -	122	177	483	4,130
Waste, - - - - -	6	7	16	150
Eaten, - - - - -	116	170	467	3,980
21. <i>Dietary of a Carpenter's Family.</i> §				
Food, { Purchased, - - - - -	118	135	539	3,955
Waste, - - - - -	3	9	2	105
Eaten, - - - - -	115	126	537	3,850
<i>Three Dietaries of a Chemist's Family.</i> **				
26. November, 1894.				
Food, { Purchased, - - - - -	104	122	385	3,140
Waste, - - - - -	2	24	7	260
Eaten, - - - - -	102	98	378	2,880
28. February, 1895.				
Food purchased and eaten, - - - - -	91	150	399	3,405
29. May, 1895.				
Food, { Purchased, - - - - -	124	155	414	3,650
Waste, - - - - -	2	8	4	100
Eaten, - - - - -	122	147	410	3,550
<i>Average of 26, 28 and 29.</i>				
Food, { Purchased, - - - - -	106	142	400	3,400
Waste, - - - - -	1	10	4	120
Eaten, - - - - -	105	132	396	3,280
27. <i>Dietary of a Farmer's Family in Vermont.</i> **				
Food purchased, - - - - -	69	92	444	2,960
<i>Two Dietaries of a Farmer's Family.</i> **				
45.				
Food purchased and eaten, - - - - -	108	76	635	3,755

TABLE 63.—(Continued.)

DIETARIES.	NUTRIENTS.				Fuel Value.
	Protein.	Fat.	Carbo-hydrates.	Grams.	
46. Food purchased and eaten, - - - -	109	91	608	3,785	
<i>Average of 45 and 46.</i>					
Food purchased and eaten, - - - -	109	83	622	3,770	
120. <i>Dietary of a Farmer's Family.</i> **					
Food, { Purchased, - - - -	114	139	545	3,995	
Waste, - - - -	14	18	44	405	
Eaten, - - - -	100	121	501	3,590	
121. <i>Dietary of a Farmer's Family.</i> **					
Food purchased and eaten, - - - -	79	117	354	2,865	
123. <i>Dietary of a Farmer's Family.</i> **					
Food, { Purchased, - - - -	140	174	456	4,060	
Waste, - - - -	9	13	23	255	
Eaten, - - - -	131	161	433	3,810	
124. <i>Dietary of College Students.</i> **					
Food, { Purchased, - - - -	137	186	557	4,575	
Waste, - - - -	33	30	63	675	
Eaten, - - - -	104	156	494	3,900	
<i>Results of 31 Dietary Studies.</i>					
Food eaten, { Minimum, - - - -	69	76	317	2,865	
Maximum, - - - -	133	171	636	4,300	
Average, - - - -	107	132	436	3,455	
<i>Dietary Standards for Men at Moderate Work.</i>					
Voit (German), - - - - -	118	50	500	3,060	
Atwater (American), - - - - -	125	125	450	3,520	

* Report of this Station, 1891, pp. 90-106.

† Report of this Station, 1892, pp. 135-162.

‡ Report of this Station, 1893, pp. 174-190.

§ Report of this Station, 1894, pp. 174-201.

|| There was little or no waste in this dietary.

** This Report, pp. 129-170.

RESULTS OF ANALYSES OF FODDERS AND FEEDING STUFFS.

BY CHAS. D. WOODS.

In connection with the work of the Station, analyses of the following miscellaneous feeding stuffs have been made by the Station chemists. For the most part the analyses were made in connection with feeding experiments or experiments upon the growth of plants. In no case were they undertaken merely to increase the amount of this class of data. The methods of analyses recommended by the Association of Official Agricultural Chemists were employed.

The results of the analyses as calculated to water content at harvest or at the time of analyses are given in table 64, page 180, which follows the description of samples. In this table the materials are grouped somewhat according to their water content at time of taking samples, as follows: Green fodders; silage; cured hay and fodder; grain; and milling products. This order is also observed in the description of samples.

The results calculated to water-free substance (dry matter) as the basis are given in table 65, page 183.

The fuel value of a pound of each of the feeding stuffs as given in the tables was obtained by multiplying the number of hundredths of a pound of protein and of carbohydrates by 18.6, and the number of hundredths of a pound of fat by 42.2, and taking the sum of these three products as the number of calories of potential energy in the materials.*

DESCRIPTION OF SAMPLES.

In the description of samples the order of arrangement is the same as in the tables.

GREEN FODDERS.

1533, 1534, *Barley*.—Grown by the Station in 1895. The samples were taken August 15 and 19, at which time the heads were about three-fourths grown and were green and succulent. The samples were selected from barley and pea fodder. About 47 per cent. of the fodder was barley.

*See paper on Fuel Value of Feeding Stuffs in Report of this Station for 1890, pp. 174-181.

1472, 1473, *Hungarian Grass*.—Grown by the Station in 1895. Samples taken August 1 and 5, at which time the grass was nearly full grown and beginning to bloom.

1514, 1515, *Hungarian Grass*.—Grown by the Station in 1895. Samples taken August 15 and 19, at which time the grass was a little past full bloom. Sample No. 1515 was in the early seed stage and the stems were quite woody.

1470, 1471, *Oats*.—Grown by the Station in 1895. Samples were taken July 10 and 13, at which time the oats were beginning to bloom although many heads were not full grown. No. 1471 was a little more mature than No. 1470.

1468, *Oats and Peas*.—Grown by the Station in 1895. Harvested July 10, at which time the oats were just beginning to bloom. Many heads were not full grown. The peas were in bloom but no seed had formed.

1469, *Oats and Peas*.—Grown by the Station in 1895. Sample taken July 14, at which time the oats were generally in early bloom. The peas were mostly in bloom and quite succulent. There were a few pods and immature seeds.

1535, 1536, *Canada Field Peas*.—Grown by the Station in 1895. Samples taken August 15 and 19, at which time the peas were about three-fourths grown, and were leafy and succulent. It was grown as barley and pea fodder. The peas were separated from the barley and constituted about 53 per cent. of the whole.

1485—1494, *Cow Pea Vines*.—Grown by the Station in 1895. The samples were taken September 21. Nos. 1485 and 1486 were from plots without fertilizers. Nos. 1487 and 1488 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre and muriate of potash at the rate of 160 pounds. Nos. 1489, 1490 and 1491 were grown on plots to which mixed minerals were applied as in 1487 and 1488 and had in addition 160, 320 and 480 pounds of nitrate of soda per acre respectively. Nos. 1492, 1493 and 1494 were grown on plots to which mixed minerals were applied as in 1487 and 1488 and had in addition 120, 240 and 360 pounds of sulphate of ammonia per acre respectively.

1499, 1500, *Cow Pea Vines*.—Grown on the college farm in 1895. Samples were taken September 12 and 16. There was a medium heavy growth although the vines were not full grown.

1476, *Flat Pea*.—Grown by the Station in 1895. Sample taken July 19, at which time the plants were in bloom, a very few pods having formed. There was a heavy, dense growth.

1474, 1475, *Soy Bean Vines*.—Grown by the Station in 1895. Samples taken August 3 and 5, at which time the plants were in bloom. There was a heavy, dense growth.

1495, *Soy Bean Vines*.—Grown by the Station in 1895. Sample taken September 24. The plants were small but leafy.

1516, *Soy Bean Vines*.—Grown by the Station in 1895. Sample taken August 28. The plants were beginning to form seed. Stems were quite hard.

1517, *Soy Bean Vines*.—Grown by the Station in 1895. Sample taken August 31. Pods generally formed. Seeds about half grown in the more advanced pods.

1530, 1531, *Timothy Rowen*.—Grown by the Station in 1895. Timothy with a small percentage of clover and fine grasses.

1512, 1513, *Clover Rowen*.—Grown in 1895. One-tenth to one-eighth mixed grasses. Clover a little past full bloom. Grasses one-third grown.

1496, *Corn Fodder*.—Grown by the Station in 1895. Sample taken September 24. Medium heavy growth.

1497, *Corn Fodder*.—Grown by the Station in 1895. In early roasting stage. Kernels not fully grown on many ears.

1498, *Corn Fodder*.—Grown by the Station in 1895. Ears from roasting stage to beginning to harden.

1518, *Sweet Corn Fodder*.—Grown by the Station in 1895. Sample taken August 28. First ears ready for roasting; many not yet fully grown. Many stalks with no ears or only "nubbins."

1519, *Sweet Corn Fodder*.—Grown by the Station in 1895. Sample taken August 31. Ears in roasting stage. Ears on most stalks but many of the ears small.

1532, *Corn Fodder*.—Grown by the Station in 1895. Sample taken September 28.

ENSILAGE.

1377, 1423, *Corn Ensilage*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

CURED HAY AND FODDERS.

1389, 1394, 1408, 1415, 1427, 1447, *Corn Stover*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1537—1546, *Corn Stover*.—Grown by the Station in 1895. Nos. 1537 and 1538 were from plots without fertilizers. Nos. 1539 and 1540 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre and muriate of potash at the rate of 160 pounds. Nos. 1541, 1542 and 1543 were grown on plots to which mixed minerals were applied as in 1539 and 1540 and had in addition 160, 320 and 480 pounds of nitrate of soda per acre respectively. Nos. 1544, 1545 and 1546 were grown on plots to which mixed minerals were applied as in 1539 and 1540 and had in addition 120, 240 and 360 pounds of sulphate of ammonia per acre respectively.

1557—1566, *Corn Stover*.—Grown by the Station in 1895. Nos. 1557 and 1558 were from plots without fertilizers. Nos. 1559 and 1560 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre and muriate of potash at the rate of 160 pounds per acre. Nos. 1561, 1562 and 1563 were grown on plots to which mixed minerals were applied as in 1559 and 1560 and had in addition 160, 320 and 480 pounds of nitrate of soda per acre respectively. Nos. 1564, 1565 and 1566 were grown on plots to which mixed minerals were applied as in 1559 and 1560 and had in addition 120, 240 and 360 pounds of sulphate of ammonia per acre respectively.

1437, 1453, *Corn Fodder and Stover*.—Samples taken in connection with studies of feeding during the winter of 1894-95. Half sweet corn fodder and half field corn stover.

1418, *Scarlet Clover Hay*.—Grown by the Station in 1894. Field cured.

1432, *Scarlet Clover Hay*.—Grown by the Station in 1894. Cured in the barn.

1446, *Clover Hay*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95. It contained some sorrel.

1451, *Clover Hay*.—Same as 1446 except that sorrel had been removed.

1392, *Hay, Mixed Grasses*.—Redtop and timothy. Taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1416, 1436, *Hay, Mixed Grasses*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1452, *Hay, Hungarian*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1399, *Timothy Rowen*.—Grown by the Station in 1894. Nearly clear timothy. A small amount of barn-yard grass.

1433, 1438, *Timothy Rowen*.—Grown by the Station in 1894. Mostly timothy.

1400, *Rowen Hay*.—Grown by the Station in 1894. Mixed grasses with a little clover.

1393, 1414, 1426, 1445, *Oat Hay*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1428, 1444, *Swamp Hay*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

SEEDS.

1462, 1463, *Flint Corn*.—Grown in 1894.

1464, 1467, *Yellow Flint Corn*.—Grown in 1894.

1465, 1466, *White Flint Corn*.—Grown in 1894.

1547—1556, *Flint Corn*.—Grown by the Station in 1895. Nos. 1547 and 1548 were from plots without fertilizers. Nos. 1549 and 1550 were from plots to which were applied dissolved bone-black at the rate of 320 pounds per acre and muriate of potash at the rate of 160 pounds per acre. Nos. 1551, 1552 and 1553 were grown on plots to which mixed minerals were applied as in 1549 and 1550 and had in addition 160, 320 and 480 pounds of nitrate of soda per acre respectively. Nos. 1554, 1555 and 1556 were grown on plots to which mixed minerals were applied as in 1549 and 1550 and had in addition 120, 240 and 360 pounds of sulphate of ammonia per acre respectively.

1567—1576, *Flint Corn*.—Grown by the Station in 1895. Nos. 1567 and 1568 were from plots without fertilizers. Nos. 1569 and 1570 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre and muriate of potash at the rate of 160 pounds per acre. Nos. 1571, 1572 and 1573 were grown on plots to which mixed minerals were applied as in 1569 and 1570 and had in addition 160, 320 and 480 pounds of nitrate of soda per acre respectively. Nos. 1574, 1575 and 1576 were grown on plots to which

mixed minerals were applied as in 1569 and 1570 and had in addition 120, 240 and 360 pounds of sulphate of ammonia per acre respectively.

1577—1586, *Soy Beans*.—Grown by the Station in 1895. Nos. 1577 and 1578 were from plots without fertilizers. Nos. 1579 and 1580 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre and muriate of potash at the rate of 160 pounds per acre. Nos. 1581, 1582 and 1583 were grown on plots to which mixed minerals were applied as in 1579 and 1580 and had in addition 160, 320 and 480 pounds of nitrate of soda per acre respectively. Nos. 1584, 1585 and 1586 were grown on plots to which mixed minerals were applied as in 1579 and 1580 and had in addition 120, 240 and 360 pounds of sulphate of ammonia per acre respectively.

1587, *Soy Bean*.—Grown by the Station in 1895. Medium early.

1378, *Wheat*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95. No. 2 wheat used in feeding sheep.

1501, *Wheat*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1895-96. No. 2 wheat used in feeding sheep.

MILLING AND BY-PRODUCTS.

1381, 1388, 1406, *Corn Meal*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1502, *Corn Meal*.—From flint corn grown by the Station in 1895.

1391, 1411, 1424, 1441, *Corn and Cob Meal*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1442, 1448, *Cotton Seed Meal*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1434, 1449, *Buffalo Gluten Meal*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1390, 1413, *Imperial Feed*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1405, *Malt Sprouts*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1412, *Linseed Meal, Old Process*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1439, 1440, *Soy Bean Meal*.—Meal of soy beans grown by the Station in 1895.

1379, *Culled Peas*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1382, *Refuse from Manufacture of Split Peas*.—Sample taken in connection with feeding experiments throughout the State during the winter of 1894-95. Sample consisted of hulls and broken pieces of peas.

1380, 1435, 1443, 1450, *Wheat Bran*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

1387, 1407, *Wheat Middlings*.—Samples taken in connection with feeding experiments throughout the State during the winter of 1894-95.

TABLE 64.

*Composition of Fodders and Feeding Stuffs Analyzed 1894-95.
Calculated to Water Content at Time of Taking Sample.*

Lab. No.	FEEDING STUFFS.	Water.	Protein.	Fat.	Nit-free Extract.	Fiber.	Ash.	Fuel Value Per Pound.
<i>Green Fodders.</i>								
1533	Barley, - - -	81.70	3.18	.87	8.34	3.97	1.94	325
1534	Barley, - - -	77.45	3.67	.74	10.04	5.98	2.12	395
1472	Hungarian grass, -	78.56	2.58	2.06	9.08	5.72	2.00	410
1473	Hungarian grass, -	78.77	2.63	.81	9.53	6.08	2.18	375
1514	Hungarian grass, -	71.26	2.71	.93	13.80	8.94	2.36	510
1515	Hungarian grass, -	76.27	2.12	.81	11.35	7.27	2.18	420
1470	Oats, - - -	81.75	2.75	1.08	7.84	4.65	1.93	330
1471	Oats, - - -	78.91	2.59	.94	9.64	6.05	1.87	375
1468	Oats and peas, -	84.54	3.19	.98	6.09	3.58	1.62	280
1469	Oats and peas, -	83.25	3.45	.97	6.54	4.07	1.72	305
1535	Peas, - - -	87.68	3.27	.66	4.12	2.80	1.47	220
1536	Peas, - - -	85.34	4.06	.74	5.36	3.08	1.42	260
1485	Cow pea vines, -	81.16	3.36	.72	9.08	3.85	1.83	330
1486	Cow pea vines, -	81.22	2.83	.71	9.31	4.16	1.77	330
1487	Cow pea vines, -	79.58	3.42	.71	9.25	5.08	1.96	360
1488	Cow pea vines, -	81.22	2.89	.61	9.55	4.02	1.71	330
1489	Cow pea vines, -	81.73	3.21	.59	8.50	4.33	1.64	325
1490	Cow pea vines, -	82.20	3.19	.63	7.99	4.44	1.55	315
1491	Cow pea vines, -	82.29	3.24	.68	8.38	3.79	1.62	315
1492	Cow pea vines, -	81.68	3.37	.68	8.54	3.86	1.87	325
1493	Cow pea vines, -	82.63	3.16	.73	8.13	3.50	1.85	305
1494	Cow pea vines, -	82.40	2.83	.60	8.73	3.67	1.77	310
1499	Cow pea vines, -	79.84	3.36	.89	10.22	3.36	2.33	355
1500	Cow pea vines, -	80.19	3.22	.75	10.17	3.52	2.15	345
1476	Flat pea, - - -	84.10	4.81	.88	4.57	4.33	1.31	295
1474	Soy bean, - - -	80.86	3.49	.71	7.65	5.17	2.12	330
1475	Soy bean, - - -	76.87	4.05	1.01	9.33	5.82	2.02	400
1495	Soy bean, - - -	75.33	5.39	.89	10.58	5.21	2.60	435
1516	Soy bean, - - -	75.41	3.29	1.00	11.65	6.43	2.22	440
1517	Soy bean, - - -	74.21	3.19	1.00	11.94	7.46	2.20	460
1530	Timothy rowen, -	63.28	5.57	2.06	17.15	8.99	2.95	680
1531	Timothy rowen, -	71.07	4.95	1.77	12.61	7.19	2.41	535
1512	Clover rowen, -	76.76	3.93	1.11	10.04	6.10	2.06	420
1513	Clover rowen, -	71.93	4.76	1.40	12.19	7.34	2.38	510
1496	Corn fodder, - - -	82.05	1.80	.45	10.97	3.70	1.03	325
1497	Corn fodder, - - -	78.60	2.02	.78	12.97	4.43	1.20	395
1498	Corn fodder, - - -	77.99	1.91	.91	14.53	3.64	1.02	410
1518	Corn fodder, - - -	80.41	1.77	.64	11.50	4.42	1.26	355
1519	Corn fodder, - - -	78.38	1.64	.52	13.60	4.65	1.21	390
1532	Corn fodder, - - -	80.33	1.77	.61	12.55	3.58	1.16	360
<i>Ensilage.</i>								
1377	Corn ensilage, - - -	60.30	2.97	1.41	22.76	9.93	2.63	720
1423	Corn ensilage, - - -	82.22	1.01	.98	9.10	5.68	1.01	335
<i>Cured Hay and Fodders.</i>								
1389	Corn stover, - - -	32.92	4.61	1.61	33.24	21.53	6.09	1,170
1394	Corn stover, - - -	8.03	7.63	2.43	42.67	32.39	6.85	1,640
1408	Corn stover, - - -	14.99	5.68	1.94	42.88	28.55	5.96	1,515

TABLE 64.—(Continued)

Lab. No.	FEEDING STUFFS.	Water.	Protein.	Fat.	Nit. free Extract.	Fiber.	Ash.	Fuel Value Per Pound.
<i>Green Fodders.</i>								
1415	Corn stover,	- -	10.44	7.80	1.83	42.98	31.27	5.68
1427	Corn stover,	- -	20.02	6.76	1.83	38.74	25.79	6.86
1447	Corn stover,	- -	22.09	5.37	1.52	36.60	27.89	6.53
1537	Corn stover,	- -	28.70	4.15	1.10	37.02	25.26	3.77
1538	Corn stover,	- -	19.85	4.74	1.40	41.74	29.04	3.23
1539	Corn stover,	- -	37.72	2.94	1.40	33.47	20.95	3.52
1540	Corn stover,	- -	35.43	2.99	1.34	32.81	23.92	3.51
1541	Corn stover,	- -	32.47	3.23	1.18	35.95	23.70	3.47
1542	Corn stover,	- -	27.74	4.30	1.54	37.12	25.28	4.02
1543	Corn stover,	- -	37.85	2.87	1.16	32.26	22.87	2.99
1544	Corn stover,	- -	33.40	4.25	1.21	34.79	22.89	3.46
1545	Corn stover,	- -	38.67	2.71	1.05	33.21	21.49	2.87
1546	Corn stover,	- -	36.67	3.64	1.08	32.99	22.18	3.44
1557	Corn stover,	- -	27.57	4.06	1.27	39.82	23.05	4.23
1558	Corn stover,	- -	29.56	5.00	1.24	36.41	22.36	5.43
1559	Corn stover,	- -	35.15	2.20	1.09	35.70	21.77	4.09
1560	Corn stover,	- -	35.08	2.53	1.57	35.21	21.18	4.43
1561	Corn stover,	- -	35.57	2.15	1.17	34.90	22.75	3.46
1562	Corn stover,	- -	40.21	3.20	1.11	32.48	19.53	3.17
1563	Corn stover,	- -	38.09	4.24	1.05	32.18	20.78	3.66
1564	Corn stover,	- -	39.01	2.70	1.04	33.27	19.99	3.99
1565	Corn stover,	- -	41.06	2.68	1.02	31.97	19.26	4.01
1566	Corn stover,	- -	36.24	4.14	1.23	34.09	18.44	5.86
1437	Corn fodder and stover mixed,	- -	16.97	4.57	2.54	39.73	30.12	6.07
1453	Corn fodder and stover mixed,	- -	19.72	5.67	2.20	39.09	25.20	8.12
1418	Hay, scarlet clover,	-	13.90	14.10	1.80	31.60	31.30	7.30
1432	Hay, scarlet clover,	-	19.61	15.50	1.92	29.75	25.92	7.30
1446	Hay, clover,	-	11.60	10.05	2.64	39.77	29.45	6.49
1451	Hay, clover,	- -	8.01	14.06	4.69	47.40	19.14	6.70
1392	Hay, mixed grasses,	-	4.90	6.25	3.12	47.52	32.19	6.02
1410	Hay, mixed grasses,	-	9.06	7.62	2.77	43.09	31.81	5.65
1436	Hay, mixed grasses,	-	8.96	6.82	2.72	46.71	30.14	4.65
1452	Hay, Hungarian,	-	8.81	8.19	2.76	45.75	28.04	6.45
1399	Hay, Timothy rowen,	-	18.61	13.19	4.33	32.49	24.80	6.58
1433	Hay, Timothy rowen,	-	13.49	15.22	4.69	36.02	23.53	7.05
1438	Hay, Timothy rowen,	-	13.19	14.91	4.11	36.10	24.58	7.11
1400	Hay, rowen, mixed grasses,	- -	14.76	14.65	4.53	35.58	24.10	6.38
1393	Hay, oat,	- -	6.09	8.13	3.52	44.14	32.61	5.51
1414	Hay, oat,	- -	11.29	8.33	3.14	43.06	28.84	5.34
1426	Hay, oat,	- -	7.35	9.75	3.97	45.93	27.65	5.35
1445	Hay, oat,	- -	9.47	8.26	3.27	44.19	29.16	5.65
1428	Hay, swamp,	- -	6.85	10.25	3.62	45.81	27.56	5.91
1444	Hay, swamp,	- -	11.29	9.47	3.35	43.12	26.67	6.10
<i>Seeds.</i>								
1462	Corn,	- -	8.76	9.81	7.19	70.74	1.49	2.01
1463	Corn,	- -	11.14	9.94	8.47	66.78	1.55	2.12
1464	Corn,	- -	11.71	11.19	5.05	69.14	1.41	1.50
1465	Corn,	- -	12.32	10.62	5.67	68.51	1.36	1.52

TABLE 64.—(Continued.)

Lab. No.	FREIDING STUFFS.	Water.	Protein.	Fat.	Nit-free Extract.	Fiber.	Ash.	Fuel Value Per Pound.	
<i>Seeds.</i>									
1466	Corn, - - -	11.31	11.56	6.49	66.79	2.19	1.66	1,770	
1467	Corn, - - -	11.80	11.62	8.39	63.68	2.11	2.40	1,795	
1547	Corn, field cured,	22.90	8.00	4.51	61.97	1.27	1.35	1,515	
1548	Corn, field cured,	20.82	8.64	4.17	63.98	1.07	1.32	1,550	
1549	Corn, field cured,	21.25	7.06	5.12	63.72	1.48	1.37	1,560	
1550	Corn, field cured,	22.94	6.69	4.53	62.86	1.69	1.29	1,515	
1551	Corn, field cured,	23.36	7.87	4.62	61.70	1.09	1.36	1,510	
1552	Corn, field cured,	23.08	8.40	4.96	61.03	1.14	1.39	1,525	
1553	Corn, field cured,	25.05	8.94	4.35	59.19	1.19	1.28	1,475	
1554	Corn, field cured,	23.89	7.82	5.09	60.78	1.16	1.26	1,510	
1555	Corn, field cured,	25.04	7.77	4.59	60.27	1.12	1.21	1,480	
1556	Corn, field cured,	23.95	9.21	5.23	59.01	1.19	1.41	1,510	
1567	Corn, field cured,	19.78	8.36	5.15	63.85	1.34	1.52	1,585	
1568	Corn, field cured,	19.53	8.50	4.38	65.13	1.16	1.30	1,575	
1569	Corn, field cured,	20.42	7.81	5.23	63.94	1.16	1.44	1,575	
1570	Corn, field cured,	21.08	8.23	5.16	62.82	1.22	1.49	1,565	
1571	Corn, field cured,	20.22	8.47	6.12	62.14	1.33	1.72	1,595	
1572	Corn, field cured,	21.11	9.37	5.47	61.35	1.21	1.49	1,570	
1573	Corn, field cured,	22.05	9.73	5.50	59.89	1.21	1.62	1,550	
1574	Corn, field cured,	20.82	8.71	5.47	62.25	1.21	1.54	1,575	
1575	Corn, field cured,	20.86	9.04	5.88	61.38	1.22	1.62	1,580	
1576	Corn, field cured,	20.83	9.65	5.58	61.16	1.18	1.60	1,575	
1577	Soy beans,	9.21	31.93	17.99	25.58	2.93	12.36	1,880	
1578	Soy beans,	10.30	35.27	18.10	25.02	2.93	8.38	1,940	
1579	Soy beans,	10.68	31.35	19.98	28.55	3.01	6.43	2,015	
1580	Soy beans,	10.42	34.08	19.12	27.38	3.15	5.85	2,005	
1581	Soy beans,	9.94	33.28	19.56	27.49	2.92	6.81	2,010	
1582	Soy beans,	9.12	35.71	19.49	27.17	2.96	5.55	2,045	
1583	Soy beans,	10.02	37.25	18.38	25.78	3.06	5.51	2,005	
1584	Soy beans,	-	9.65	33.31	19.84	27.97	3.23	6.00	2,035
1585	Soy beans,	-	11.61	33.34	19.08	27.75	2.98	5.24	1,995
1586	Soy beans,	-	10.37	35.69	18.56	26.06	3.13	6.19	1,990
1587	Soy beans,	-	8.61	34.85	20.81	26.15	3.40	6.18	2,075
1578	Wheat, - - -	10.74	13.50	1.87	71.02	1.48	1.39	1,680	
1501	Wheat, - - -	-	9.59	18.81	5.53	55.08	7.00	3.99	1,735
<i>Milling and By-Products.</i>									
1381	Corn meal,	- - -	14.04	9.63	5.15	68.41	1.13	1.64	1,690
1388	Corn meal,	- - -	11.72	9.19	4.16	72.32	1.20	1.41	1,715
1406	Corn meal,	- - -	11.03	11.75	5.06	68.65	1.95	1.56	1,745
1502	Corn meal,	- - -	9.51	11.31	4.72	71.68	1.31	1.47	1,765
1391	Corn and cob meal,	-	9.63	10.50	3.96	72.17	2.46	1.28	1,750
1411	Corn and cob meal,	-	14.74	8.88	3.57	67.93	3.51	1.37	1,645
1424	Corn and cob meal,	-	13.66	9.94	3.71	66.19	5.13	1.37	1,670
1441	Corn and cob meal,	-	12.99	7.69	5.58	68.48	3.55	1.71	1,720
1442	Cotton seed meal,	-	7.12	26.56	9.15	45.28	4.75	7.14	1,810
1448	Cotton seed meal,	-	6.20	33.31	10.61	40.27	2.66	6.95	1,865
1434	Buffalo gluten meal,	-	8.47	27.25	15.62	41.32	6.43	.91	2,055
1449	Buffalo gluten meal,	-	7.97	27.94	15.71	41.12	6.18	1.08	2,065
1390	Imperial feed,	-	7.83	16.75	4.60	60.78	5.88	4.16	1,745
1413	Imperial feed,	-	11.26	17.03	4.43	55.74	6.53	5.01	1,660

TABLE 64.—(Continued.)

Lab. No.	FEEDING STUFFS.	Water.	Protein.	Fat.	Nit.-free Extract.	Fiber.	Ash.	Final Value Per Pound.
								Cal.
<i>Milling and By-Products.</i>								
1405	Malt sprouts, - - -	8.43	27.19	2.88	42.79	11.87	6.84	1,645
1412	O. P. linseed meal, - - -	8.99	26.75	2.54	48.83	7.54	5.35	1,650
1439	Soy bean meal, - - -	10.76	35.56	18.56	27.38	2.58	5.16	2,000
1440	Soy bean meal, - - -	10.06	36.44	19.12	26.64	2.59	5.15	2,025
1379	Culled peas, - - -	11.10	25.06	1.43	56.23	2.93	3.25	1,625
1382	Refuse from manufacture of split peas, - - -	7.57	16.75	1.36	35.51	26.49	12.32	1,525
1380	Wheat bran, - - -	8.61	17.87	4.99	55.89	7.63	5.01	1,725
1435	Wheat bran, - - -	7.96	20.38	5.65	52.42	8.65	4.94	1,755
1443	Wheat bran, - - -	8.33	17.50	4.79	56.74	7.85	4.79	1,730
1450	Wheat bran, - - -	8.32	17.00	5.13	56.56	8.31	4.68	1,740
1387	Wheat middlings, - - -	9.59	18.94	5.10	58.49	4.44	3.44	1,740
1407	Wheat middlings, - - -	10.48	18.13	4.40	61.08	3.42	2.49	1,720

TABLE 65.

Composition of Water-free Substance of Fodders and Feeding Stuffs Analyzed 1894-95.

Lab. No.	FEEDING STUFFS.	Protein.	Fat.	Nit.-free Extract.	Fiber.	Ash.	Final Value Per Pound.	
							Cal.	
<i>Green Fodders.</i>								
1533	Barley, - - -	17.38	4.75	45.58	21.69	10.60	1,775	
1534	Barley, - - -	16.27	3.28	44.53	26.52	9.40	1,765	
1472	Hungarian grass, - - -	12.04	9.61	42.34	26.67	9.34	1,915	
1473	Hungarian grass, - - -	12.41	3.80	44.86	28.65	10.28	1,760	
1514	Hungarian grass, - - -	9.44	3.25	47.97	31.12	8.22	1,785	
1515	Hungarian grass, - - -	8.95	3.40	47.83	30.64	9.18	1,770	
1470	Oats, - - -	15.06	5.89	42.95	25.49	10.61	1,800	
1471	Oats, - - -	12.29	4.47	45.69	28.68	8.87	1,800	
1468	Oats and peas, - - -	20.61	6.37	39.42	23.13	10.47	1,820	
1469	Oats and peas, - - -	20.62	5.82	39.05	24.26	10.25	1,805	
1535	Peas, - - -	26.54	5.36	33.44	22.73	11.93	1,775	
1536	Peas, - - -	27.70	5.05	36.56	21.01	9.68	1,800	
1485	Cow pea vines, - - -	17.84	3.82	48.18	20.43	9.73	1,770	
1486	Cow pea vines, - - -	15.05	3.77	49.62	22.15	9.41	1,775	
1487	Cow pea vines, - - -	16.73	3.47	45.31	24.87	9.62	1,760	
1488	Cow pea vines, - - -	15.40	3.27	50.85	21.37	9.11	1,770	
1489	Cow pea vines, - - -	17.57	3.21	46.54	23.69	8.99	1,770	
1490	Cow pea vines, - - -	17.94	3.53	44.85	24.95	8.73	1,780	
1491	Cow pea vines, - - -	18.28	3.81	47.38	21.39	9.14	1,780	
1492	Cow pea vines, - - -	18.39	3.74	46.63	21.05	10.19	1,760	
1493	Cow pea vines, - - -	18.20	4.21	46.78	20.17	10.64	1,760	
1494	Cow pea vines, - - -	16.09	3.43	49.58	20.88	10.02	1,755	

TABLE 65.—(Continued.)

Lab. No.	FEEDING STUFFS.	Protein.	Fat.	Nit.-free Extract.	Fiber.	Ash.	Fuel Value Per Pound.
		%	%	%	%	%	Cal.
<i>Green Fodders.</i>							
1499	Cow pea vines, -	16.65	4.54	50.60	16.62	11.59	I, 750
1500	Cow pea vines, -	16.25	3.80	51.23	17.89	10.83	I, 750
1476	Flat pea vines, -	30.25	5.52	28.74	27.25	8.24	I, 835
1474	Soy bean vines, -	18.22	3.73	39.97	27.00	11.08	I, 740
1475	Soy bean vines, -	17.51	4.36	40.32	25.17	12.64	I, 730
1495	Soy bean vines, -	21.83	3.62	42.90	21.13	10.52	I, 750
1516	Soy bean vines, -	13.38	4.05	47.38	26.17	9.02	I, 785
1517	Soy bean vines, -	12.37	3.87	46.31	28.92	8.53	I, 795
1530	Timothy rowen, -	15.18	5.61	46.69	24.49	8.03	I, 845
1531	Timothy rowen, -	17.10	6.12	43.59	24.85	8.34	I, 845
1512	Clover rowen, -	16.90	4.79	43.19	26.24	8.88	I, 810
1513	Clover rowen, -	16.96	4.97	43.46	26.13	8.48	I, 820
1496	Corn fodder, -	10.04	2.50	61.10	20.60	5.76	I, 810
1497	Corn fodder, -	9.43	3.66	60.61	20.69	5.61	I, 840
1498	Corn fodder, -	8.67	4.14	66.03	16.53	4.63	I, 870
1518	Corn fodder, -	9.03	3.28	58.67	22.58	6.44	I, 820
1519	Corn fodder, -	7.59	2.42	62.88	21.51	5.60	I, 810
1532	Corn fodder, -	8.98	3.11	63.84	18.19	5.88	I, 825
<i>Ensilage.</i>							
1377	Corn ensilage, -	7.48	3.55	57.33	25.01	6.63	I, 820
1423	Corn ensilage, -	5.68	5.51	51.18	31.95	5.68	I, 885
<i>Cured Hay and Fodders.</i>							
1389	Corn stover, -	6.87	2.40	49.55	32.10	9.08	I, 735
1394	Corn stover, -	8.30	2.64	46.40	35.22	7.44	I, 780
1408	Corn stover, -	6.68	2.28	50.44	33.58	7.02	I, 785
1415	Corn stover, -	8.71	2.04	48.00	34.91	6.34	I, 790
1427	Corn stover, -	8.45	2.29	48.44	32.25	8.57	I, 755
1447	Corn stover, -	6.89	1.95	46.98	35.80	8.38	I, 750
1537	Corn stover, -	5.82	1.54	51.92	35.43	5.29	I, 800
1538	Corn stover, -	5.91	1.75	52.08	36.23	4.93	I, 825
1539	Corn stover, -	4.72	2.24	53.73	33.65	5.66	I, 805
1540	Corn stover, -	4.62	2.05	50.82	37.05	5.43	I, 810
1541	Corn stover, -	4.77	1.74	53.24	35.10	5.15	I, 805
1542	Corn stover, -	5.95	2.13	51.38	34.98	5.56	I, 805
1543	Corn stover, -	4.61	1.86	51.92	36.81	4.80	I, 815
1544	Corn stover, -	6.38	1.81	52.24	34.37	5.20	I, 805
1545	Corn stover, -	4.42	1.72	54.15	35.04	4.67	I, 810
1546	Corn stover, -	5.75	1.71	52.09	35.02	5.43	I, 800
1557	Corn stover, -	5.60	1.75	54.98	31.82	5.85	I, 795
1558	Corn stover, -	7.10	1.77	51.68	31.74	7.71	I, 760
1559	Corn stover, -	3.40	1.68	55.05	33.57	6.30	I, 785
1560	Corn stover, -	3.90	2.42	54.23	32.63	6.82	I, 790
1561	Corn stover, -	3.34	1.82	54.18	35.30	5.36	I, 800
1562	Corn stover, -	5.34	1.85	54.33	32.67	5.81	I, 800
1563	Corn stover, -	6.86	1.70	51.97	33.56	5.91	I, 790
1564	Corn stover, -	4.42	1.70	54.56	32.77	6.55	I, 780
1565	Corn stover, -	4.54	1.73	54.24	32.68	6.81	I, 775
1566	Corn stover, -	6.50	1.93	53.46	28.93	9.18	I, 735
1437	Corn fodder and stover mixed,	5.51	3.06	47.85	36.27	7.31	I, 795
1453	Corn fodder and stover mixed,	7.07	2.74	48.70	31.38	10.11	I, 735

TABLE 65.—(Continued.)

Lab. No.	FEEDING STUFFS.			Protein.	Fat.	Nit.-free Extract.	Fiber.	Ash.	Prel. Value Per Pound.
<i>Cured Hay and Fodders.</i>									
1418	Hay, scarlet clover,	-	-	16.36	2.07	36.74	36.32	8.51	1,750
1432	Hay, scarlet clover,	-	-	19.28	2.39	37.01	32.24	9.08	1,745
1446	Hay, clover,	-	-	11.37	2.98	44.99	33.32	7.34	1,795
1451	Hay, clover,	-	-	15.28	5.10	51.52	20.81	7.29	1,845
1392	Hay, mixed grasses,	-	-	6.57	3.28	49.97	33.85	6.33	1,815
1416	Hay, mixed grasses,	-	-	8.38	3.04	47.39	34.98	6.21	1,815
1436	Hay, mixed grasses,	-	-	7.49	2.99	51.31	33.11	5.10	1,835
1452	Hay, Hungarian,	-	-	8.98	3.03	50.16	30.75	7.08	1,800
1399	Hay, Timothy rowen,	-	-	16.21	5.32	39.92	30.47	8.08	1,835
1433	Hay, Timothy rowen,	-	-	17.59	5.42	41.64	27.20	8.15	1,835
1438	Hay, Timothy rowen,	-	-	17.18	4.73	41.59	28.32	8.18	1,820
1400	Hay, rowen, mixed grasses,	-	-	17.19	5.31	41.74	28.28	7.48	1,845
1393	Hay, oat,	-	-	8.65	3.75	47.02	34.72	5.86	1,840
1414	Hay, oat,	-	-	9.39	3.54	48.54	32.51	6.02	1,830
1426	Hay, oat,	-	-	10.52	4.28	49.58	29.84	5.78	1,855
1445	Hay, oat,	-	-	9.12	3.61	48.82	32.21	6.24	1,830
1428	Hay, swamp,	-	-	11.01	3.88	49.18	29.59	6.34	1,835
1444	Hay, swamp,	-	-	10.68	3.77	48.61	30.06	6.88	1,825
<i>Seeds.</i>									
1462	Corn,	-	-	10.76	7.88	77.54	1.63	2.19	2,005
1463	Corn,	-	-	11.18	9.53	75.16	1.74	2.39	2,040
1464	Corn,	-	-	12.68	5.72	78.30	1.60	1.70	1,965
1465	Corn,	-	-	12.11	6.47	78.14	1.55	1.73	1,980
1466	Corn,	-	-	13.03	7.32	75.31	2.47	1.87	1,995
1467	Corn,	-	-	13.18	9.51	72.20	2.39	2.72	2,035
1547	Corn,	-	-	10.37	5.85	80.37	1.65	1.76	1,970
1548	Corn,	-	-	10.91	5.26	80.81	1.36	1.66	1,955
1549	Corn,	-	-	8.97	6.49	80.92	1.88	1.74	1,980
1550	Corn,	-	-	8.68	5.88	81.57	2.20	1.67	1,970
1551	Corn,	-	-	10.26	6.03	80.51	1.42	1.78	1,970
1552	Corn,	-	-	10.92	6.45	79.34	1.49	1.80	1,980
1553	Corn,	-	-	11.93	5.80	78.97	1.59	1.71	1,965
1554	Corn,	-	-	10.27	6.69	79.86	1.53	1.65	1,990
1555	Corn,	-	-	10.37	6.12	80.40	1.50	1.61	1,975
1556	Corn,	-	-	12.11	6.87	77.60	1.57	1.85	1,990
1567	Corn,	-	-	10.42	6.43	79.59	1.67	1.89	1,975
1568	Corn,	-	-	10.56	5.44	80.95	1.44	1.61	1,960
1569	Corn,	-	-	9.81	6.57	80.35	1.46	1.81	1,980
1570	Corn,	-	-	10.42	6.54	79.60	1.55	1.89	1,980
1571	Corn,	-	-	10.62	7.67	77.89	1.67	2.15	2,005
1572	Corn,	-	-	11.87	6.94	77.77	1.53	1.89	1,985
1573	Corn,	-	-	12.48	7.05	76.83	1.56	2.08	1,990
1574	Corn,	-	-	11.00	6.91	78.61	1.53	1.95	1,985
1575	Corn,	-	-	11.42	7.43	77.57	1.54	2.04	1,995
1576	Corn,	-	-	12.19	7.05	77.25	1.49	2.02	1,990
1577	Soy beans,	-	-	35.17	19.81	28.18	3.23	13.61	2,075
1578	Soy beans,	-	-	39.31	20.17	27.90	3.27	9.35	2,165
1579	Soy beans,	-	-	35.10	22.37	31.96	3.37	7.20	2,255
1580	Soy beans,	-	-	38.05	21.34	30.57	3.52	6.52	2,240
1581	Soy beans,	-	-	36.95	21.71	30.53	3.25	7.56	2,230
1582	Soy beans,	-	-	39.29	21.44	29.90	3.26	6.11	2,250

TABLE 65.—(Continued.)

Lab. No.	FEEDING STUFFS.	Protein.	Fat.	Nit.-free Extract.	Fiber.	Ash.	Fuel Value Per Pound.
							Cal.
<i>Seeds.</i>							
1583	Soy beans, - - - - -	41.40	20.43	28.65	3.40	6.12	2,230
1584	Soy beans, - - - - -	36.86	21.97	30.95	3.58	6.64	2,255
1585	Soy beans, - - - - -	37.71	21.58	31.40	3.38	5.93	2,260
1586	Soy beans, - - - - -	39.82	20.71	29.08	3.49	6.90	2,220
1587	Soy beans, - - - - -	38.13	22.77	28.62	3.72	6.76	2,270
1378	Wheat, - - - - -	15.12	2.10	79.56	1.66	1.56	1,880
1501	Wheat, - - - - -	20.81	6.12	60.92	7.74	4.41	1,920
<i>Milling and By-Products.</i>							
1381	Corn meal, - - - - -	11.20	5.99	79.59	1.31	1.91	1,965
1388	Corn meal, - - - - -	10.41	4.71	81.92	1.36	1.60	1,940
1406	Corn meal, - - - - -	13.21	5.69	77.16	2.19	1.75	1,965
1502	Corn meal, - - - - -	12.50	5.21	79.21	1.45	1.63	1,955
1391	Corn and cob meal, - - - - -	11.62	4.38	79.87	2.72	1.41	1,940
1411	Corn and cob meal, - - - - -	10.42	4.19	79.68	4.11	1.60	1,930
1424	Corn and cob meal, - - - - -	11.51	4.30	76.67	5.94	1.58	1,930
1441	Corn and cob meal, - - - - -	8.84	6.41	78.70	4.08	1.97	1,975
1442	Cotton seed meal, - - - - -	28.60	9.85	48.75	5.11	7.69	1,950
1448	Cotton seed meal, - - - - -	35.51	11.31	42.93	2.84	7.41	1,990
1434	Buffalo gluten meal, - - - - -	29.77	17.07	45.15	7.02	.99	2,245
1449	Buffalo gluten meal, - - - - -	30.36	17.07	44.68	6.72	1.17	2,240
1390	Imperial feed, - - - - -	18.18	4.99	65.94	6.38	4.51	1,895
1413	Imperial feed, - - - - -	19.19	4.99	62.82	7.36	5.64	1,875
1405	Malt sprouts, - - - - -	29.69	3.15	46.73	12.96	7.47	1,795
1412	Old process linseed meal, - - - - -	29.39	2.79	53.66	8.29	5.87	1,810
1439	Soy bean meal, - - - - -	39.85	20.80	30.68	2.89	5.78	2,245
1440	Soy bean meal, - - - - -	40.52	21.26	29.62	2.88	5.72	2,255
1379	Culled peas, - - - - -	28.19	1.61	63.25	3.30	3.65	1,830
1382	Refuse from manufacture of split peas, - - - - -	18.12	1.47	38.42	28.66	13.33	1,650
1380	Wheat bran, - - - - -	19.55	5.46	61.16	8.35	5.48	1,885
1435	Wheat bran, - - - - -	22.14	6.14	56.96	9.39	5.37	1,905
1443	Wheat bran, - - - - -	19.09	5.23	61.90	8.56	5.22	1,885
1450	Wheat bran, - - - - -	18.54	5.60	61.69	9.07	5.10	1,895
1387	Wheat middlings, - - - - -	20.95	5.64	64.70	4.91	3.80	1,920
1407	Wheat middlings, - - - - -	20.25	4.92	68.23	3.82	2.78	1,925

DIGESTION EXPERIMENTS WITH SHEEP.

BY C. S. PHELPS AND CHAS. D. WOODS.



It is a matter of every-day experience that only a part of the food eaten is actually used by the animal. It is, therefore, of importance in cattle feeding to have a knowledge, not only of the chemical composition of a given food, but of the amounts of the nutrients which are capable of being assimilated.

Partly to add to the stock of knowledge upon this important subject and partly because of the need of the results for use in connection with its feeding experiments, the Station began two years ago a series of digestion experiments with sheep.*

DIGESTION EXPERIMENTS — HOW CONDUCTED.

A digestion experiment is usually managed as follows: Selected animals are fed with the kind or kinds of feeding stuffs to be tested. The feeding stuffs are carefully analyzed. A weighed portion is fed, care being taken to see that none is wasted, and that all the uneaten residues are weighed and analyzed. In this way the exact weights of protein, fat, fiber, nitrogen-free extract and ash eaten are ascertained.* The solid excrement of the animals contains the undigested residues. This is carefully collected, dried, weighed and analyzed, and the amounts of undigested protein, fat, fiber, nitrogen-free extract and ash contained in it are found. The difference between the amounts found in the undigested residues and the amounts contained in the food eaten is taken as a measure of the amounts of the various nutrients which have been digested and assimilated by the animals.

While such an experiment seems comparatively simple, it is surrounded by a number of difficulties which make the work laborious and tend to make the results somewhat uncertain.

* See Report of this Station of 1894, pp. 107-134.

EXPERIMENTS HERE REPORTED.

From experiments made elsewhere it has been found that differences due to age, breed and species of ruminants are slight. The digestibility of a feed by a sheep can be taken as a tolerably correct measure of its digestibility by a cow or steer. As sheep are easier to experiment with than the larger animals, and as many of the feeding experiments by the Station are with sheep, they have been employed in the digestion experiments which are here reported upon.

The pens for the animals are similar to those devised by the Maine Experiment Station* except that the partitions and sides were made of half-inch iron pipe. The pen for each animal is about five feet square and has at one side a narrow stall in which the sheep is confined during the part of the experiment in which the feces are collected. The mangers are arranged so as to prevent loss of food by scattering. The rubber-lined bags for collecting the feces and the harness used to hold them in place are quite similar to those used by the Maine Station.

Each experiment lasted twelve days. The first seven days were given to preliminary feeding, during which the feces were not collected and each animal had the run of its pen. At the end of the first seven days the sheep were placed in the narrow stall and the rubber-lined bags for collecting the feces were attached. The whole of the feces was collected during the last five days of the experiment, and was removed twice daily from the bags and placed in the drying apparatus. Each half-day's portion of the feces was dried by itself, put in a glass jar and sent to the laboratory for analysis.

In connection with the digestion experiments with sheep, the heats of combustion of the feeding stuffs and feces were determined by use of the bomb calorimeter, with the purpose of getting light upon the potential energy or fuel value of the digested material.

Table 66, which immediately follows, gives a summary of the results of all the digestion experiments with sheep made by the Station. Experiments Nos. 1-9 were reported in the Annual Report of the Station for 1894. The detailed account of the other experiments (Nos. 10-27) will be found on pages 197-214, beyond.

* See Report of this Station, 1894, pp. 123, 124.

TABLE 66.

Summary of Results of Digestion Experiments with Sheep. Percentages of Total Nutrients and Fuel Value of the Different Feeding Stuffs Actually Digested.

FEEDING STUFFS.	Expt. No.	Sheep.	Protein. N. X 6.25.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.
<i>Milling Products (with Hay).</i>									
Bran, corn meal and hay,*	1	B	48.0	60.6	71.5	45.6	5.9	62.7	57.6
Bran, corn meal and hay,	1	D	62.1	72.9	76.1	59.6	26.6	70.8	66.4
Bran, corn meal and hay,	4	B	57.6	69.1	80.1	60.7	32.0	72.8	67.9
Bran, corn meal and hay,	4	D	52.2	71.2	77.7	55.2	27.4	69.6	65.2
Average, - - -	-	-	55.0	68.5	76.4	55.3	23.0	69.0	64.3
Bran, corn meal, linseed meal, } oat and pea meal and hay, † }	2	B	73.5	64.7	73.8	59.0	26.8	70.1	63.6
Bran, corn meal, linseed meal, } oat and pea meal and hay, † }	2	D	71.2	71.2	74.9	60.8	28.2	70.9	64.8
Bran, corn meal, linseed meal, }	3	B	77.1	72.8	77.0	69.2	40.9	75.0	70.3
Bran, corn meal, linseed meal, }	3	D	71.6	73.4	73.6	61.1	20.9	70.3	65.4
Average, - - -	-	-	73.4	70.5	74.8	62.5	29.2	71.6	66.0
Soy bean meal and timothy hay,	12	A	75.8	71.1	66.7	61.2	42.0	68.5	62.9
Soy bean meal and timothy hay,	12	B	77.0	76.7	69.0	61.2	51.6	70.5	65.9
Soy bean meal and timothy hay,	12	C	80.0	77.4	68.4	63.1	48.9	71.5	67.0
Soy bean meal and timothy hay,	12	E	76.0	71.4	60.9	56.7	51.1	65.4	61.3
Average, - - -	-	-	77.2	74.2	66.3	60.6	48.4	69.0	64.3
Soy bean meal and timothy hay,	13	A	77.0	74.1	62.2	59.7	52.0	67.0	62.8
Soy bean meal and timothy hay,	13	B	77.4	73.3	66.5	63.1	36.8	69.5	64.0
Soy bean meal and timothy hay,	13	C	78.5	72.0	63.5	55.8	45.3	66.9	62.7
Soy bean meal and timothy hay,	13	E	80.0	73.1	71.8	69.5	48.6	73.7	68.7
Average, - - -	-	-	78.2	73.1	66.0	62.0	45.7	69.3	64.6
Experiment 12, calculated for digestibility of soy bean meal above average, -	-	-	85.1	86.6	73.6	-	26.3	77.5	72.2
Experiment 13, calculated for digestibility of soy bean meal above average, -	-	-	86.6	83.2	73.1	-	16.2	78.4	72.7
Avg. of experiments 12 and 13, 8 tests, calculated for soy bean meal alone, -	-	-	85.8	84.9	73.4	-	21.3	78.0	72.5
<i>Cured Fodders and Hays.</i>									
Rowen hay, mixed grasses, } chiefly Kentucky blue grass } <td>8</td> <td>A</td> <td>70.1</td> <td>50.5</td> <td>67.7</td> <td>66.2</td> <td>54.8</td> <td>66.7</td> <td>60.9</td>	8	A	70.1	50.5	67.7	66.2	54.8	66.7	60.9
Rowen hay, mixed grasses, } chiefly Kentucky blue grass } <td>8</td> <td>B</td> <td>67.6</td> <td>44.0</td> <td>62.9</td> <td>65.4</td> <td>49.4</td> <td>63.5</td> <td>57.1</td>	8	B	67.6	44.0	62.9	65.4	49.4	63.5	57.1
Rowen hay, mixed grasses, } chiefly Kentucky blue grass } <td>8</td> <td>C</td> <td>70.2</td> <td>45.6</td> <td>62.6</td> <td>66.1</td> <td>55.5</td> <td>64.1</td> <td>58.1</td>	8	C	70.2	45.6	62.6	66.1	55.5	64.1	58.1
Rowen hay, mixed grasses, } chiefly Kentucky blue grass } <td>8</td> <td>D</td> <td>68.4</td> <td>44.6</td> <td>67.0</td> <td>68.2</td> <td>52.4</td> <td>66.3</td> <td>59.5</td>	8	D	68.4	44.6	67.0	68.2	52.4	66.3	59.5
Average, - - -	-	-	69.1	46.2	65.1	66.5	53.0	65.2	58.9
Rowen hay, mostly timothy, -	9	A	66.1	50.8	64.9	65.2	50.8	64.4	59.3
Rowen hay, mostly timothy, -	9	B	69.4	48.2	60.9	62.0	74.6	62.0	58.6
Rowen hay, mostly timothy, -	9	C	68.2	48.7	63.5	65.2	53.2	64.1	58.3
Rowen hay, mostly timothy, -	9	D	68.3	50.3	64.3	73.4	46.9	67.2	60.9
Average, - - -	-	-	68.0	49.5	63.4	66.5	56.4	64.4	59.3
Scarlet clover hay, field cured,	10	A	67.8	49.2	59.4	39.8	48.4	52.9	48.3
Scarlet clover hay, field cured,	10	B	67.8	49.2	62.7	41.4	41.5	54.9	49.6
Scarlet clover hay, field cured,	10	C	68.9	45.9	57.3	46.4	46.8	54.8	50.3
Scarlet clover hay, field cured,	10	D	68.5	52.4	60.7	47.3	51.2	56.6	51.9
Average, - - -	-	-	68.3	49.2	60.0	43.8	47.0	54.8	50.0

* The wide ration of sheep feeding experiments, pp. 92-106, Report of 1894.

† The narrow ration of sheep feeding experiments, pp. 92-106, Report of 1894.

TABLE 66.—(Continued.)

FEEDING STUFFS.	Expt. No.	Sheep.	Protein. N. X 6.25.	Fat.	Nit-free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.
<i>Cured Fodders & Hays.—(Con.)</i>									
Scarlet clover hay, barn cured,	11	A	67.2	32.8	59.8	47.0	45.6	56.2	50.0
Scarlet clover hay, barn cured,	11	B	67.6	29.5	61.6	48.9	47.2	57.6	51.6
Scarlet clover hay, barn cured,	11	C	73.2	12.3	63.9	42.8	49.7	57.8	52.1
Average, - - - - -	-	-	69.3	34.9	61.8	46.2	47.5	57.2	51.2
Avg. field & barn cured (7 tests),	-	-	68.7	43.0	60.8	44.8	47.2	55.8	50.5
<i>Green Fodders and Grasses.</i>									
Scarlet clover fodder,	- - -	5	A	76.7	67.3	74.5	54.1	55.0	68.5
Scarlet clover fodder,	- - -	5	B	77.5	62.9	74.9	57.9	55.9	69.8
Scarlet clover fodder,	- - -	5	D	77.2	69.3	74.1	56.2	57.4	69.1
Average, - - - - -	-	-	-	77.1	66.5	74.5	56.1	56.1	69.1
Barley fodder,	- - -	6	A	69.3	61.2	69.3	49.0	49.7	62.2
Barley fodder,	- - -	6	B	71.4	63.1	76.3	63.6	62.2	66.4
Barley fodder,	- - -	26	B	73.1	56.3	69.3	66.4	53.2	68.7
Barley fodder,	- - -	26	F	73.1	58.9	69.9	64.0	52.5	68.4
Average, - - - - -	-	-	-	71.7	59.9	71.2	60.7	54.4	67.5
Barley and pea fodder,	- - -	7	C	81.1	64.8	67.0	49.3	58.4	65.1
Barley and pea fodder,	- - -	7	D	73.2	54.5	55.8	37.6	33.9	55.2
Average, - - - - -	-	-	-	77.2	59.7	61.4	43.5	46.2	60.2
Oat and pea fodder,	- - -	14	A	81.7	74.3	65.7	61.2	38.5	68.7
Oat and pea fodder,	- - -	14	B	81.3	72.8	67.1	53.7	23.9	67.1
Average, - - - - -	-	-	-	81.5	73.6	66.4	57.5	31.2	67.9
Oat fodder,	- - -	15	C	75.7	68.4	63.5	62.6	43.8	65.4
Oat fodder,	- - -	15	E	74.9	71.3	62.7	57.8	45.7	63.5
Average, - - - - -	-	-	-	75.3	69.8	63.1	60.2	44.8	64.5
Hungarian fodder,	- - -	16	A	66.7	85.1	68.4	72.7	53.6	70.6
Hungarian fodder,	- - -	16	B	71.8	81.9	71.7	76.1	62.9	73.8
Hungarian fodder,	- - -	19	C	61.0	62.5	69.2	70.3	59.6	68.5
Hungarian fodder,	- - -	19	D	61.6	59.8	66.3	72.2	57.8	67.6
Average, - - - - -	-	-	-	65.3	72.3	68.9	72.8	58.5	70.1
Soy bean fodder,	- - -	17	C	80.5	58.2	70.9	44.7	1.8	64.5
Soy bean fodder,	- - -	17	E	77.0	50.0	73.0	55.5	13.8	67.5
Soy bean fodder,	- - -	20	B	70.8	59.3	71.7	38.5	27.6	61.0
Soy bean fodder,	- - -	20	F	67.7	49.3	75.3	43.3	13.0	63.5
Average, - - - - -	-	-	-	74.0	54.2	72.7	45.5	14.0	64.1
Clover rowen,	- - -	18	B	61.4	60.0	63.9	51.5	42.7	59.7
Clover rowen,	- - -	18	F	62.3	61.5	66.7	53.6	44.1	61.9
Average, - - - - -	-	-	-	61.9	60.8	65.3	52.5	43.4	60.8
Sweet corn fodder,	- - -	21	C	58.6	79.2	73.3	53.6	46.4	67.5
Sweet corn fodder,	- - -	21	D	52.5	77.3	74.9	54.9	54.9	68.4
Sweet corn fodder,	- - -	22	B	66.8	82.1	77.4	59.8	53.2	73.2
Sweet corn fodder,	- - -	22	F	66.1	81.3	79.1	61.6	47.4	74.5
Sweet corn fodder,	- - -	24	C	68.7	79.8	82.4	72.2	51.3	78.8
Sweet corn fodder,	- - -	24	D	57.9	76.2	75.9	57.9	49.4	70.4
Average, - - - - -	-	-	-	61.8	79.3	77.2	60.0	50.4	72.1
Cow pea fodder,	- - -	23	C	72.7	62.5	84.2	57.8	28.2	75.9
Cow pea fodder,	- - -	23	D	75.3	56.3	84.2	57.1	19.5	76.0
Average, - - - - -	-	-	-	74.0	59.4	84.2	57.5	23.9	76.0
Rowen, mostly timothy,	- - -	25	B	71.9	54.8	67.3	60.0	43.9	65.3
Rowen, mostly timothy,	- - -	25	F	71.5	50.9	68.2	67.6	46.5	67.5
Average, - - - - -	-	-	-	71.7	52.0	67.8	63.8	45.2	66.4
Canada pea fodder,	- - -	27	C	81.1	50.0	71.3	62.4	37.8	71.0
Canada pea fodder,	- - -	27	D	83.0	54.8	70.8	62.4	46.9	71.7
Average, - - - - -	-	-	-	82.0	52.4	71.0	62.4	42.3	71.3

DETAILED DESCRIPTION OF EXPERIMENTS.

DIGESTION EXPERIMENT NO. 10*.

Scarlet Clover Hay, field cured.

Four sheep, A, B, C and D, wethers, dropped in the spring of 1883. A, C and D were grade Shropshires, and B was grade Merino. The experiment began December 26, 1894, and continued twelve days. The feces were collected for the five days from January 2, 5 P. M., to January 7, 5 P. M. Each sheep was fed daily one and one-half pounds of the hay. The scarlet clover hay was cut June 4, 1894, and dried in cocks. At the time of cutting it was a little past full bloom, many of the heads beginning to seed at the base. The experiment was apparently normal with all four animals. They all ate their feed completely, and seemed to be hungry.

DIGESTION EXPERIMENT NO. 11.

Scarlet Clover Hay, barn cured.

Three sheep, A, B and C, of the preceding experiment. The experiment began January 19, 1895, and continued twelve days. The feces were collected for the five days from January 26, 4:30 P. M., to January 31, 4:30 P. M. A and B gnawed the platform slightly, A also ate some wool. Each sheep was fed daily one and one-half pounds of the hay.

The scarlet clover hay was cut May 28, 1894, and dried and cured in the barn. At the time of cutting it was in full bloom. The feces of C were collected for only four days but the results have been recalculated for five days to compare with A and B.

DIGESTION EXPERIMENT NO. 12.

Soy Bean Meal, with timothy rowen.

Three sheep, A, B, C, of preceding experiments, and E, a new sheep in place of D. E was a grade Shropshire dropped in the spring of 1893. The experiment began February 2, 1895, and continued twelve days. The feces were collected for the five days from February 9, 5 P. M., to February 14, 5 P. M. The experiment was commenced with sheep D, but after one day, sheep E was substituted. All of the sheep ate their rations greedily, and seemed to be hungry. At the end of the experiment it was observed that sheep A had pulled some wool

* Reprinted from 1894 Report on account of error in weight of food eaten.

from its left side which was probably eaten, and which probably accounts for the large amount of ash in its feces. Each sheep was fed daily one-half pound soy bean meal, and one pound of timothy rowen.

DIGESTION EXPERIMENT NO. 13.

Soy Bean Meal, with timothy rowen.

This experiment was a duplicate of No. 12, with the same animals and the same feed, but in different proportions. The experiment began February 16, 1895, and continued twelve days. The feces were collected for the five days from February 23, 5 P. M., to February 28, 5 P. M. The animals ate the rations completely with the exception that the last three days C and E left a little uneaten residue. Each sheep was fed daily three-fourths pound soy bean meal and one and one-half pounds timothy rowen.

DIGESTION EXPERIMENT NO. 14.

Oats and Peas, fed green.

This and the following experiments with green fodders were made particularly to test the digestibility of fodders used in feeding tests with milch cows. The general plan was to feed three or four days without sampling, then three or four days taking sample 1, then five days taking sample 2. This had at times to be modified to meet various conditions, as particularly, weather.

Animals, sheep A and B, of preceding experiments. The experiment began July 6, 1895, and continued fourteen days. The feces were collected for the five days from July 15, 11 A. M., to July 20, 11 A. M. Each sheep was fed daily six pounds of oat and pea fodder. Both animals went through the experiment nicely. A left a little uneaten the last day.

DIGESTION EXPERIMENT NO. 15.

Oat Fodder, fed green.

Two sheep, C and D, of the preceding experiments. The experiment began July 6, 1895, and continued fourteen days. The feces were collected for the five days from July 15, 11 A. M., to July 20, 11 A. M. Each sheep was fed daily six pounds of the oat fodder, and went through the experiment nicely.

DIGESTION EXPERIMENT NO. 16.

Hungarian Grass, fed green.

Two sheep, A and B, of the preceding experiments. The experiment began July 27, 1895, and continued fourteen days. The feces were collected for the five days from August 5, 6:30 P. M., to August 10, 6:30 P. M. Each sheep was fed daily six pounds of the fodder. Sheep A left some uneaten residue.

DIGESTION EXPERIMENT NO. 17.

Soy Bean Fodder, fed green.

Two sheep, C and E, of the preceding experiments. The experiment began July 27, 1895, and continued fourteen days. The feces were collected for the five days from August 5, 6:30 P. M., to August 10, 6:30 P. M. Each sheep was fed daily six pounds of the fodder.

DIGESTION EXPERIMENT NO. 18.

Clover Rowen, fed green.

Two sheep—B, of the preceding experiments and F, a grade Shropshire dropped in spring of 1893. The experiment began August 10, 1895, and continued fourteen days. The feces were collected for the five days from August 19, 6:30 A. M., to August 24, 6:30 A. M. Each animal was fed daily for the first three days seven pounds, and afterwards six pounds, ten ounces, daily.

Two samples of clover rowen were cut, the first August 15. The clover averaged a little past full bloom. About one-tenth of the rowen was composed of grasses, mostly timothy. The second sample was cut August 19, when the clover was about half in bloom, and half in the early seed stage with heads drying, the average being past full bloom.

DIGESTION EXPERIMENT NO. 19.

Hungarian Grass, fed green.

This is a duplicate of No. 16, using different animals—two sheep, C and D, of the preceding experiments. The experiment began August 10, 1895, and continued fourteen days. The feces were collected for the five days, from August 19, 6:30 A. M., to August 24, 6:30 A. M. From August 10 to August 12 each animal was fed seven pounds daily; August 13 and 14, six pounds, ten ounces daily, and the remainder of the period six pounds, three ounces daily.

Two samples of the grass were taken. The first, cut August 15, a little past full bloom, somewhat more woody than that in experiment 16. The second cut August 19, mostly in early seed stage, stems quite woody.

DIGESTION EXPERIMENT NO. 20.

Soy Bean Fodder, fed green.

This experiment is similar to experiment No. 17, using different animals, with the exception the soy beans were more advanced. Two sheep, B and F, of the preceding experiments. The experiment began August 24, 1895, and continued twelve days. Each animal was fed daily six pounds, three ounces of the fodder.

Two samples were taken, the first cut August 28. The seeds were beginning to form, and the stems quite hard. The second sample was cut August 31. The pods were generally formed, the seeds about half grown in the more advanced pods. There was a heavy growth of fodder, and stems were quite hard. The sheep ate the fodder completely.

DIGESTION EXPERIMENT NO. 21.

Sweet Corn Fodder, fed green.

Two sheep, C and D, of the preceding experiments. The experiment began August 24, 1895, and continued twelve days. The feces were collected for the five days from August 31, 6:30 A. M., to September 5, 6:30 A. M.

Each animal was fed daily six pounds, three ounces. Two samples of the fodder were taken. The first August 28, when the ears were in the roasting stage, many not full grown. The second sample was cut August 31, when most of the stalks were eared, but with many small ears. The ears were in good condition for cooking. On September 1 both sheep began to leave butts of corn fodder uneaten.

DIGESTION EXPERIMENT NO. 22.

Sweet Corn Fodder, fed green.

This experiment is similar to No. 21, using different animals. Two sheep, B and F, of the preceding experiments. The experiment began September 9, 1895, and continued twelve days. The feces were collected for the five days from September 16, 6:30 A. M., to September 21, 6:30 A. M. Each animal was fed daily six pounds, three ounces of the fodder.

Two samples were taken. The first was cut September 12, when the corn was in the early roasting stage, and not fully grown on many ears. The second sample was cut September 16. The stalks and leaves were getting yellow and drying in many places, and the corn was a little old for cooking.

DIGESTION EXPERIMENT NO. 23.

Cow Pea Fodder, fed green.

Two sheep, C and D, of preceding experiments. The experiment began September 9, 1895, and continued twelve days. The feces were collected for the five days from September 16, 6:30 A. M., to September 21, 6:30 A. M. Each animal was fed daily six pounds, three ounces of the fodder.

Two samples were taken. The first was cut September 12. The cow peas, of medium heavy growth, were not quite fully grown, and all space between the rows was not covered. The second sample was cut September 16. The condition of the peas was the same as in the first sample. There were no runners. Sheep C, feces very soft the morning of the 17th, and continued soft during the remainder of the test.

DIGESTION EXPERIMENT NO. 24.

Sweet Corn Fodder, fed green.

This experiment is similar to Nos. 21 and 22. Two sheep, C and D, of experiment No. 21. The experiment began September 21, and continued twelve days for C and thirteen days for D. The feces of C were collected for the five days from September 28, 6:30 A. M., to October 3, 6:30 A. M. Those of D for the five days from September 29, 6:30 A. M., to October 4, 6:30 A. M.

Each animal was fed daily six pounds, three ounces of the fodder. Two samples of the corn fodder ("Branching Sweet" variety) were taken. The first was cut September 24. The corn and leaves were green and succulent, and most of the stalks had ears which were in early roasting stage. The second sample was cut September 28. The corn was in the roasting stage, and the leaves still quite green and succulent.

DIGESTION EXPERIMENT NO. 25.

Rowen Grass, fed green.

Two sheep, B and F, of the preceding experiments. The experiment began September 28, 1895, and continued twelve

days. The feces were collected for the five days from October 5, 6:30 A. M., to October 10, 6:30 A. M. Each animal was fed daily six pounds, three ounces, till October 1, after which they were fed five and one-fourth pounds daily.

Two samples of the rowen were taken. The first sample was cut October 1, and consisted mostly of timothy, about two-thirds grown, with a little clover and some fine grasses. Rowen as a whole not very succulent. The second sample was cut October 5, and was similar to the first sample.

DIGESTION EXPERIMENT NO. 26.

Barley Fodder (from barley and peas), fed green.

Sheep B and F, of the preceding experiments. The experiment began October 12, 1895, and continued twelve days. The feces were collected for the five days from October 19, 6:30 A. M., to October 24, 6:30 A. M.

Each sheep was fed daily six pounds, three ounces of the fodder. Both sheep ate all their food and went through the experiment nicely. The first sample was cut October 15 from field of barley and peas. The barley was green and succulent, heads about three-fourths grown. The barley was separated from the peas, and the latter were used for digestion experiment No. 27. The barley was about 47 per cent. of the whole. The second sample was cut October 19, heads nearly full grown, stems quite succulent, no bloom.

DIGESTION EXPERIMENT NO. 27.

Canada Pea Fodder (from barley and peas), fed green.

Sheep C and D, of the preceding experiments. The experiment began October 12, 1895, and continued twelve days. The feces were collected for the five days from October 19, 6:30 A. M., to October 24, 6:30 A. M.

Each animal was fed daily six pounds, three ounces of fodder. The first sample was cut October 15 from same field of barley and peas as experiment No. 26. The peas were separated from the barley, forming about 57 per cent. of the whole. Peas quite large, but no blossoms; about three-fourths grown. The second sample was cut October 19th. Peas tender and succulent, quite large, but no blossoms. The experiment was normal throughout, with the exception that sheep D was by mistake fed one ration of barley fodder on the 21st.

DIGESTION EXPERIMENT No. 10.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water.	Protein. N. X 6.25.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuff.</i>									
1418	Scarlet clover hay,* -	13.9	14.1	1.8	31.6	31.3	7.3	78.8	3.766
	<i>Feces.</i>								
1419	Sheep A, - - -	5.4	10.5	2.1	29.7	43.6	8.7	85.9	4.309
1420	Sheep B, - - -	6.9	10.6	2.1	27.6	42.8	10.0	83.1	4.245
1421	Sheep C, - - -	6.3	10.4	2.3	32.0	39.8	9.2	84.5	4.248
1422	Sheep D, - - -	5.5	11.1	2.1	31.1	41.3	8.9	85.6	4.329

* Field cured.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. X 6.25.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in 5 Days.</i>							
Sheep A, - - -	3,400	479	61	1,075	1,064	248	2,679
Sheep B, - - -	3,400	479	61	1,075	1,064	248	2,679
Sheep C, - - -	3,400	479	61	1,075	1,064	248	2,679
Sheep D, - - -	3,400	479	61	1,075	1,064	248	2,679
<i>Feces for 5 Days.</i>							
Sheep A, - - -	1,469	154	31	436	641	128	1,262
Sheep B, - - -	1,455	154	31	401	623	145	1,209
Sheep C, - - -	1,433	149	33	459	570	132	1,211
Sheep D, - - -	1,359	151	29	422	561	121	1,163
<i>Amounts Digested.</i>							
Sheep A, - - -	—	325	30	639	423	120	1,417
Sheep B, - - -	—	325	30	674	441	103	1,470
Sheep C, - - -	—	330	28	616	494	116	1,468
Sheep D, - - -	—	328	32	653	503	127	1,516
<i>Percentage Digested.</i>							
Sheep A, - - -	—	67.8	49.2	59.4	39.8	48.4	52.9
Sheep B, - - -	—	67.8	49.2	62.7	41.4	41.5	54.9
Sheep C, - - -	—	68.9	45.9	57.3	46.4	46.8	54.8
Sheep D, - - -	—	68.5	52.4	60.7	47.3	51.2	56.6
Average, - - -	—	68.3	49.2	60.0	43.8	47.0	54.8

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - - -	12,805	6,330	6,475	285	6,190	48.3
Sheep B, - - -	12,805	6,175	6,630	285	6,345	49.6
Sheep C, - - -	12,805	6,085	6,720	285	6,435	50.3
Sheep D, - - -	12,805	5,880	6,925	285	6,640	51.9
Average, - - -	—	—	—	—	—	50.0

DIGESTION EXPERIMENT No. II.

Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuff.</i>									
1432	Scarlet clover hay,*	19.6	15.5	1.9	29.7	25.9	7.3	73.0	3.526
	<i>Feces.</i>								
1429	Sheep A,	-	6.5	13.2	3.1	31.2	35.7	10.3	4.342
1430	Sheep B,	-	6.3	13.5	3.4	30.8	35.6	10.4	4.345
1431	Sheep C,	-	6.6	11.2	3.0	29.1	40.1	10.0	4.305

* Barn cured.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, -	3,400	527	61	1,016	881	248	2,485
Sheep B, -	3,400	527	61	1,016	881	248	2,485
Sheep C, -	3,400	527	61	1,016	881	248	2,485
<i>Feces for Five Days.</i>							
Sheep A, -	1,309	173	41	408	467	135	1,089
Sheep B, -	1,265	171	43	390	450	131	1,054
Sheep C, -	1,256	141	37	365	504	125	1,047
<i>Amounts Digested.</i>							
Sheep A, -	—	354	20	608	414	113	1,396
Sheep B, -	—	356	18	626	431	117	1,431
Sheep C, -	—	386	24	651	377	123	1,438
<i>Percentage Digested.</i>							
Sheep A, -	—	67.2	32.8	59.8	47.0	45.6	56.2
Sheep B, -	—	67.6	29.5	61.6	48.9	47.2	57.6
Sheep C, -	—	73.2	42.3	63.9	42.8	49.7	57.8
Average, -	—	69.3	34.9	61.8	46.2	47.5	57.2

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
Sheep A, -	Calories. 11,988	Calories. 5,684	Calories. 6,304	Calories. 308	Calories. 5,996	% 50.0
Sheep B, -	—	—	—	—	—	—
Sheep C, -	—	—	—	—	—	—
Average, -	—	—	—	—	—	—

DIGESTION EXPERIMENT No. 12.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter	Fuel Value.*
<i>Feeding Stuffs.</i>									
1439	Soy bean meal, -	10.7	35.6	18.6	27.4	2.6	5.1	84.2	5.046
1433	Timothy rowen hay,	13.5	15.2	4.7	36.0	23.5	7.1	79.4	3.986
<i>Feces.</i>									
1454	Sheep A, - - -	6.5	17.0	8.6	35.4	20.6	11.9	81.6	4.690
1455	Sheep B, - - -	6.0	17.6	7.6	35.6	22.4	10.8	83.2	4.636
1456	Sheep C, - - -	6.3	15.6	7.5	37.2	21.7	11.7	82.0	4.530
1457	Sheep E, - - -	4.5	16.2	8.2	39.6	21.9	9.6	85.9	4.689

* Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, - - -	3,405	749	318	1,128	564	219	2,759
Sheep B, - - -	3,405	749	318	1,128	564	219	2,759
Sheep C, - - -	3,405	749	318	1,128	564	219	2,759
Sheep E, - - -	3,405	749	318	1,128	564	219	2,759
<i>Feces for Five Days.</i>							
Sheep A, - - -	1,064	181	92	376	219	127	868
Sheep B, - - -	979	172	74	350	219	106	815
Sheep C, - - -	960	150	72	357	208	112	787
Sheep E, - - -	1,113	180	91	441	244	107	956
<i>Amounts Digested.</i>							
Sheep A, - - -	—	568	226	752	345	92	1,891
Sheep B, - - -	—	577	244	778	345	113	1,944
Sheep C, - - -	—	599	246	771	356	107	1,972
Sheep E, - - -	—	569	227	687	320	112	1,803
<i>Percentage Digested:</i>							
Sheep A, - - -	—	75.8	71.1	66.7	61.2	42.0	68.5
Sheep B, - - -	—	77.0	76.7	69.0	61.2	51.6	70.5
Sheep C, - - -	—	80.0	77.4	68.4	63.1	48.9	71.5
Sheep E, - - -	—	76.0	71.4	60.9	56.7	51.1	65.4
Average, - - -	—	77.2	74.2	66.3	60.6	48.4	69.0

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - - -	14,775	4,990	9,785	494	9,291	62.9
Sheep B, - - -	14,775	4,539	10,236	502	9,734	65.9
Sheep C, - - -	14,775	4,349	10,426	521	9,905	67.0
Sheep E, - - -	14,775	5,219	9,556	494	9,062	61.3
Average, - - -	—	—	—	—	—	64.3

DIGESTION EXPERIMENT No. 13.
Composition of Feeding Stuffs and Feces.

Lab. No.	Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.*
<i>Feeding Stuffs.</i>								
1440 Soy bean meal, -	10.1	36.4	19.1	26.6	2.6	5.2	84.7	5.121
1438 Timothy rowen hay,	13.2	14.9	4.1	36.1	24.6	7.1	79.7	3.976
<i>Feces.</i>								
1458 Sheep A, - -	6.2	15.9	7.4	39.0	21.8	9.7	84.1	4.614
1459 Sheep B, - -	7.0	16.1	7.8	35.5	20.5	13.1	79.9	4.575
1460 Sheep C, - -	6.9	14.5	7.8	36.7	23.3	10.8	82.3	4.505
1461 Sheep E, - -	5.8	16.8	9.3	35.4	20.1	12.6	81.6	4.606

* Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, - - -	5,100	1,126	464	1,679	881	329	4,150
Sheep B, - - -	5,100	1,126	464	1,679	881	329	4,150
Sheep C, - - -	5,100	1,126	464	1,679	881	329	4,150
Sheep E, - - -	5,100	1,126	464	1,679	881	329	4,150
<i>Feces for Five Days.</i>							
Sheep A, - - -	1,626	259	120	634	355	158	1,368
Sheep B, - - -	1,585	255	124	563	325	208	1,267
Sheep C, - - -	1,669	242	130	613	389	180	1,374
Sheep E, - - -	1,339	225	125	474	269	169	1,093
<i>Amounts Digested.</i>							
Sheep A, - - -	—	867	344	1,045	526	171	2,782
Sheep B, - - -	—	871	340	1,116	556	121	2,883
Sheep C, - - -	—	884	334	1,066	492	149	2,776
Sheep E, - - -	—	901	339	1,205	612	160	3,057
<i>Percentage Digested.</i>							
Sheep A, - - -	—	77.0	74.1	62.2	59.7	52.0	67.0
Sheep B, - - -	—	77.4	73.3	66.5	63.1	36.8	69.5
Sheep C, - - -	—	78.5	72.0	63.5	55.8	45.3	66.9
Sheep E, - - -	—	80.0	73.1	71.8	69.5	48.6	73.7
Average, - - -	—	78.2	73.1	66.0	62.0	45.7	69.3

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - - -	22,224	7,503	14,721	754	13,967	62.8
Sheep B, - - -	22,224	7,251	14,973	758	14,215	64.0
Sheep C, - - -	22,224	7,519	14,705	769	13,936	62.7
Sheep E, - - -	22,224	6,167	16,057	784	15,273	68.7
Average, - - -	—	—	—	—	—	64.6

DIGESTION EXPERIMENT No. 14.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter.	Fuel Value.+
<i>Feeding Stuffs.</i>									
1468	Oat & pea fodder*—								
	Sample 1, -	84.5	3.2	1.0	6.1	3.6	1.6	13.9	.710
1469	Sample 2, -	83.3	3.4	1.0	6.5	4.1	1.7	15.0	.768
	Average, -	83.9	3.3	1.0	6.3	3.9	1.6	14.5	.739
<i>Feces.</i>									
1477	Sheep A, -	7.0	10.1	4.3	36.4	25.6	16.6	76.4	4.097
1478	Sheep B, -	6.2	9.7	4.2	32.5	28.3	19.1	74.7	3.982

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, -	13,605	449	136	857	531	218	1,973
Sheep B, -	13,605	449	136	857	531	218	1,973
<i>Feces for Five Days.</i>							
Sheep A, -	807	82	35	294	206	134	617
Sheep B, -	869	84	37	282	246	166	649
<i>Amounts Digested.</i>							
Sheep A, -	—	367	101	563	325	84	1,356
Sheep B, -	—	365	99	575	285	52	1,324
<i>Percentage Digested.</i>							
		%	%	%	%	%	%
Sheep A, -	—	81.7	74.3	65.7	61.2	38.5	68.7
Sheep B, -	—	81.3	72.8	67.1	53.7	23.9	67.1
Average, -	—	81.5	73.6	66.4	57.5	31.2	67.9

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, -	10,054	3,306	6,748	319	6,429	63.9
Sheep B, -	10,054	3,460	6,594	317	6,277	62.4
Average, -	—	—	—	—	—	63.2

DIGESTION EXPERIMENT No. 15.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuffs.</i>									
	Oat fodder*								
1470	Sample 1, -	-	81.7	2.8	1.1	7.8	4.7	1.9	16.4
1471	Sample 2, -	-	78.9	2.6	.9	9.6	6.1	1.9	19.2
	Average,	-	80.3	2.7	1.0	8.7	5.4	1.9	17.8
<i>Feces.</i>									
1479	Sheep C, -	-	7.0	8.4	4.1	40.8	26.0	13.7	79.3
1480	Sheep E, -	-	6.4	8.4	3.6	40.4	28.4	12.8	80.8

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C, -	-	-	13,605	367	136	1,184	735
Sheep E, -	-	-	13,605	367	136	1,184	735
<i>Feces for Five Days.</i>							
Sheep C, -	-	-	1,058	89	43	432	275
Sheep E, -	-	-	1,093	92	39	442	310
<i>Amounts Digested.</i>							
Sheep C, -	-	-	—	278	93	752	460
Sheep E, -	-	-	—	275	97	742	425
<i>Percentage Digested.</i>							
Sheep C, -	-	-	—	75.7	68.4	63.5	62.6
Sheep E, -	-	-	—	74.9	71.3	62.7	57.8
Average, -	-	-	—	75.3	69.8	63.1	60.2

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	12,285	4,440	7,845	242	7,603	61.9
Sheep E, -	12,285	4,637	7,648	239	7,409	60.3
Average, -	—	—	—	—	—	61.1

DIGESTION EXPERIMENT No. 16.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit - free Ext	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs.</i>									
	Hungarian grass**—	%	%	%	%	%	%	%	Cal.
1472	Sample 1, - -	78.5	2.6	2.1	9.1	5.7	2.0	19.5	1,028
1473	Sample 2, - -	78.7	2.6	.8	9.5	6.1	2.2	19.0	.949
	Average, - -	78.6	2.6	1.5	9.3	5.9	2.1	19.3	.989
<i>Feces.</i>									
1481	Sheep A, - -	5.5	12.8	3.4	42.5	22.8	13.0	81.5	4,260
1482	Sheep B, - -	4.4	12.0	4.5	43.2	23.1	12.8	82.8	4,381
<i>Uneaten Residue.</i>									
1511	Sheep A, - -	4.8	6.0	1.1	40.7	29.7	17.7	77.5	3,536

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, fed, - -	13,605	354	204	1,265	803	286	2,626
Uneaten residue, A, -	202	12	2	82	60	36	156
Actually eaten, A,-	13,403	342	202	1,183	743	250	2,470
Sheep B, - -	13,605	354	204	1,265	803	286	2,626
<i>Feces for Five Days.</i>							
Sheep A, - -	891	114	30	379	203	116	726
Sheep B, - -	830	100	37	358	192	106	687
<i>Amounts Digested.</i>							
Sheep A, - -	—	228	172	804	540	134	1,744
Sheep B, - -	—	254	167	907	611	180	1,939
<i>Percentage Digested.</i>							
Sheep A, - -	—	66.7	85.1	68.4	72.7	53.6	70.6
Sheep B, - -	—	71.8	81.9	71.7	76.1	62.9	73.8
Average, - -	—	69.3	83.5	70.0	74.4	58.3	72.2

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - -	12,741	3,804	8,937	198	8,739	68.6
Sheep B, - -	13,455	3,636	9,819	221	9,598	71.3
Average, - -	—	—	—	—	—	70.0

DIGESTION EXPERIMENT No. 17.

Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.+
<i>Feeding Stuffs.</i>									
	Soy bean fodder*	%	%	%	%	%	%	%	Cal.
I474	Sample 1, -	80.9	3.5	.7	7.6	5.2	2.1	17.0	.866
I475	Sample 2, -	76.9	4.1	1.0	9.3	5.8	2.9	20.2	1.031
	Average, -	78.9	3.8	.9	8.4	5.5	2.5	18.6	.949
<i>Feces.</i>									
I843	Sheep C, -	3.7	7.9	4.0	26.0	32.3	26.1	70.2	3.628
I844	Sheep E, -	3.8	10.3	5.3	26.6	28.7	25.3	70.9	3.775

* Fed green.

+ Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25,	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
Eaten in Five Days.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
Sheep C, -	13,605	517	122	1,144	748	340	2,531
Sheep E, -	13,605	517	122	1,144	748	340	2,531
<i>Feces for Five Days.</i>							
Sheep C, -	1,281	101	51	333	414	334	899
Sheep E, -	1,160	119	61	309	333	293	822
<i>Amounts Digested.</i>							
Sheep C, -	—	416	71	811	334	6	1,632
Sheep E, -	—	398	61	835	415	47	1,709
<i>Percentage Digested.</i>							
Sheep C, -	—	80.5	58.2	70.9	44.7	1.8	64.5
Sheep E, -	—	77.0	50.0	73.0	55.5	13.8	67.5
Average, -	—	78.8	54.1	72.0	50.1	7.8	66.0

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	12,911	4,647	8,264	362	7,902	61.2
Sheep E, -	12,911	4,379	8,532	346	8,186	63.4
Average, -	—	—	—	—	—	62.3

DIGESTION EXPERIMENT No. 18.

Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuffs.</i>									
	Clover rowen*	%	%	%	%	%	%	%	Cal.
1512	Sample 1, -	76.8	3.9	1.1	10.0	6.1	2.1	21.1	1.053
1513	Sample 2, -	71.9	4.8	1.4	12.2	7.3	2.4	25.7	1.284
	Average, -	74.4	4.3	1.3	11.1	6.7	2.2	23.4	1.169
<i>Feces.</i>									
1503	Sheep B, -	5.2	14.7	4.6	35.5	28.8	11.2	83.6	4.418
1504	Sheep F, -	5.0	15.2	4.7	34.7	29.1	11.3	83.7	4.462

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
<i>Eaten in Five Days.</i>							
Sheep B, -	15,000	645	195	1,665	1,005	330	3,510
Sheep F, -	15,000	645	195	1,665	1,005	330	3,510
<i>Feces for Five Days.</i>							
Sheep B, -	1,692	249	78	601	487	189	1,415
Sheep F, -	1,600	243	75	555	466	181	1,339
<i>Amounts Digested.</i>							
Sheep B, -	—	396	117	1,064	518	141	2,095
Sheep F, -	—	402	120	1,110	539	149	2,171
<i>Percentage Digested.</i>							
		%	%	%	%	%	%
Sheep B, -	—	61.4	60.0	63.9	51.5	42.7	59.7
Sheep F, -	—	62.3	61.5	66.7	53.6	44.1	61.9
Average, -	—	61.9	60.8	65.3	52.5	43.4	60.8

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B,	17,535	7,475	10,060	315	9,745	55.6
Sheep F,	17,535	7,139	10,396	350	10,046	57.3
Average,	—	—	—	—	—	56.5

DIGESTION EXPERIMENT No. 19.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. †
<i>Feeding Stuffs.</i>									
	Hungarian grass**—		%	%	%	%	%	%	Cal.
1514	Sample 1, -	-	71.3	2.7	.9	13.8	8.9	2.4	26.3
1515	Sample 2, -	-	76.3	2.1	.8	11.3	7.3	2.2	21.5
	Average, -	-	73.8	2.4	.8	12.6	8.1	2.3	23.9
<i>Feces.</i>									
1505	Sheep C, -	-	4.5	10.6	3.4	43.8	27.2	10.5	85.0
1506	Sheep D, -	-	4.7	10.1	3.5	46.5	24.6	10.6	84.7

* Fed green.

† Per gram as determined by calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
<i>Eaten in Five Days.</i>							
Sheep C, -	-	14,000	336	112	1,764	1,134	322
Sheep D, -	-	14,000	336	112	1,764	1,134	322
<i>Feces for Five Days.</i>							
Sheep C, -	-	1,240	131	42	544	337	130
Sheep D, -	-	1,280	129	45	595	315	136
<i>Amounts Digested.</i>							
Sheep C, -	-	—	205	70	1,220	797	192
Sheep D, -	-	—	207	67	1,169	819	186
<i>Percentage Digested.</i>							
Sheep C, -	-	—	61.0	62.5	69.2	70.3	59.6
Sheep D, -	-	—	61.6	59.8	66.3	72.2	57.8
Average, -	-	—	61.3	61.2	67.8	71.3	58.7

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	15,834	5,424	10,410	178	10,232	64.6
Sheep D, -	15,834	5,587	10,247	180	10,067	63.6
Average, -	—	—	—	—	—	64.1

DIGESTION EXPERIMENT No. 20.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs.</i>									
	Soy bean fodder*—	%	%	%	%	%	%	%	Cal.
1516	Sample 1, -	75.4	3.3	1.0	11.7	6.4	2.2	22.4	1.081
1517	Sample 2, -	74.2	3.2	1.0	11.9	7.5	2.2	23.6	1.125
	Average, -	74.8	3.3	1.0	11.8	6.9	2.2	23.0	1.105
<i>Feces.</i>									
1507	Sheep B, -	3.4	8.8	3.7	30.6	38.9	14.6	82.0	4.258
1508	Sheep F, -	-	4.1	9.9	4.7	27.1	36.4	17.8	78.1

* Fed green.

† Per gram as determined in calorimeter.

*Weights of Foods Eaten, and of Feces for Five Days, and Weights
and Percentages of Nutrients Digested.*

	Total Weight.	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
<i>Eaten in Five Days.</i>							
Sheep B, -	14,000	462	140	1,652	966	308	3,220
Sheep F, -	14,000	462	140	1,652	966	308	3,220
<i>Feces for Five Days.</i>							
Sheep B, -	1,529	135	57	468	594	223	1,254
Sheep F, -	1,506	149	71	408	548	268	1,176
<i>Amounts Digested.</i>							
Sheep B, -	—	327	83	1,184	372	85	1,966
Sheep F, -	—	313	69	1,244	418	40	2,044
<i>Percentage Digested.</i>							
Sheep B, -	—	70.8	59.3	71.7	38.5	27.6	61.0
Sheep F, -	—	67.7	49.3	75.3	43.3	13.0	63.5
Average, -	—	69.3	54.3	73.5	40.9	20.3	62.3

*Fuel Value of Food for Five Days as Determined by the Bomb
Calorimeter.*

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B, -	15,470	6,511	8,959	284	8,675	56.1
Sheep F, -	15,470	6,206	9,264	272	8,992	58.1
Average, -	—	—	—	—	—	57.1

DIGESTION EXPERIMENT No. 21.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs.</i>									
	Sweet corn fodder*—	%	%	%	%	%	%	%	Cal.
1518	Sample 1, -	80.4	1.8	.6	11.5	4.4	1.3	18.3	.854
1519	Sample 2, -	78.4	1.6	.5	13.6	4.7	1.2	20.4	.939
	Average, -	79.4	1.7	.6	12.5	4.5	1.3	19.3	.897
<i>Feces.</i>									
1509	Sheep C, -	4.3	10.5	1.8	44.9	28.5	10.0	85.7	4.255
1510	Sheep D, -	4.0	11.1	2.0	45.2	29.1	8.6	87.4	4.372
<i>Uneaten Residue.</i>									
1520	Sheep C, -	4.8	3.1	2.0	65.1	21.1	3.9	91.3	4.051
1521	Sheep D, -	4.3	10.9	2.7	56.0	20.7	5.4	90.3	3.997

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C & D, fed each,	14,000	238	84	1,750	630	182	2,702
Uneaten residue, C, -	369	11	7	241	78	14	337
Uneaten residue, D, -	332	36	9	186	69	18	300
Actually eaten, C, -	13,631	227	77	1,509	552	168	2,365
Actually eaten, D, -	13,668	202	75	1,564	561	164	2,402
<i>Feces for Five Days.</i>							
Sheep C, -	897	94	16	403	256	90	769
Sheep D, -	868	96	17	393	253	74	759
<i>Amounts Digested.</i>							
Sheep C, -	—	133	61	1,106	296	78	1,596
Sheep D, -	—	106	58	1,171	308	90	1,643
<i>Percentage Digested.</i>							
Sheep C, -	—	58.6	79.2	73.3	53.6	46.4	67.5
Sheep D, -	—	52.5	77.3	74.9	54.9	54.9	68.4
Average, -	—	55.5	78.3	74.1	54.3	50.7	68.0

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	11,064	3,817	7,247	116	7,131	64.5
Sheep D, -	11,232	3,795	7,437	92	7,345	65.4
Average, -	—	—	—	—	—	65.0

DIGESTION EXPERIMENT No. 22.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs.</i>									
	Sweet corn fodder*—	%	%	%	%	%	%	%	Cal.
1497	Sample 1, -	78.6	2.0	.8	13.0	4.4	1.2	20.2	.952
1498	Sample 2, -	78.0	1.9	.9	14.6	3.6	1.0	21.0	.970
	Average,	78.3	2.0	.8	13.8	4.0	1.1	20.6	.961
<i>Feces.</i>									
1523	Sheep B, -	4.8	10.5	2.3	49.0	25.3	8.1	87.1	4.455
1522	Sheep F, -	4.0	11.2	2.5	47.5	25.3	9.5	86.5	4.484

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
<i>Eaten in Five Days.</i>							
Sheep B, -	14,000	280	112	1,932	560	154	2,884
Sheep F, -	14,000	280	112	1,932	560	154	2,884
<i>Feces for Five Days.</i>							
Sheep B, -	889	93	20	436	225	72	774
Sheep F, -	850	95	21	404	215	81	735
<i>Amounts Digested.</i>							
Sheep B, -	—	187	92	1,496	335	82	2,110
Sheep F, -	—	185	91	1,528	345	73	2,149
<i>Percentage Digested.</i>							
Sheep B, -	—	66.8	82.1	77.4	59.8	53.2	73.2
Sheep F, -	—	66.1	81.3	79.1	61.6	47.4	74.5
Average, -	—	66.5	81.7	78.3	60.7	50.3	73.9

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B, -	13,454	3,961	9,493	163	9,330	69.3
Sheep F, -	13,454	3,811	9,643	161	9,482	70.5
Average, -	—	—	—	—	—	69.9

DIGESTION EXPERIMENT No. 23.

Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N.×6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs.</i>									
Cow pea fodder*—		%	%	%	%	%	%	%	Cal.
I499 Sample 1, -	-	79.8	3.4	.9	10.2	3.4	2.3	17.9	.852
I500 Sample 2, -	-	80.2	3.2	.8	10.2	3.5	2.1	17.7	.852
	Average,	80.0	3.3	.8	10.2	3.5	2.2	17.8	.852
<i>Feces.</i>									
I524 Sheep C, -	-	4.4	14.6	4.8	26.4	24.1	25.7	69.9	3.656
I525 Sheep D, -	-	4.3	12.9	5.5	25.5	23.7	28.1	67.6	3.590

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N.×6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
<i>Eaten in Five Days.</i>							
Sheep C, -	14,000	462	112	1,428	490	308	2,492
Sheep D, -	14,000	462	112	1,428	490	308	2,492
<i>Feces for Five Days.</i>							
Sheep C, -	860	126	42	226	207	221	601
Sheep D, -	884	114	49	225	210	248	598
<i>Amounts Digested.</i>							
Sheep C, -	—	336	70	1,202	283	87	1,891
Sheep D, -	—	348	63	1,203	280	60	1,894
<i>Percentage Digested.</i>							
Sheep C, -	—	72.7	62.5	84.2	57.8	28.2	75.9
Sheep D, -	—	75.3	56.3	84.2	57.1	19.5	76.0
Average, -	—	74.0	59.4	84.2	57.5	23.9	76.0

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	11,928	3,144	8,784	294	8,490	71.2
Sheep D, -	11,928	3,174	8,754	303	8,451	70.9
Average, -	—	—	—	—	—	71.1

DIGESTION EXPERIMENT No. 24.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water.	Protein. N.×6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs:</i>									
Sweet corn fodder*—									
1496	Sample 1, -	-	82.0	1.8	.5	11.0	3.7	1.0	17.0
1532	Sample 2, -	-	80.3	1.8	.6	12.5	3.6	1.2	18.5
	Average, -	-	81.1	1.8	.6	11.7	3.7	1.1	17.8
<i>Feces.</i>									
1526	Sheep C, -	-	5.3	12.4	2.7	45.0	22.6	12.0	82.7
1527	Sheep D, -	-	5.1	12.3	2.3	45.8	25.4	9.1	85.8
									4.288
									4.405

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N.×6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C, -	-	14,000	252	84	1,638	518	154
Sheep D, -	-	14,000	252	84	1,638	518	154
<i>Feces for Five Days.</i>							
Sheep C, -	-	638	79	17	288	144	75
Sheep D, -	-	860	106	20	394	218	78
<i>Amounts Digested.</i>							
Sheep C, -	-	—	173	67	1,350	374	79
Sheep D, -	-	—	146	64	1,244	300	76
<i>Percentage Digested.</i>							
Sheep C, -	-	—	68.7	79.8	82.4	72.2	51.3
Sheep D, -	-	—	57.9	76.2	75.9	57.9	49.4
Average, -	-	—	63.3	78.0	79.2	65.0	50.4
							74.6

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	11,578	2,736	8,842	151	8,691	75.1
Sheep D, -	11,578	3,788	7,790	127	7,663	66.2
Average, -	—	—	—	—	—	70.6

DIGESTION EXPERIMENT No. 25.

Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein, N. \times 6.25,	Fat,	Nit.- free Ext.	Fiber,	Ash,	Organic Matter,	Fuel Value.†	
		%	%	%	%	%	%	%	Cal.	
<i>Feeding Stuffs.</i>										
Rowen grass**—										
1530	Sample 1, -	63.3	5.6	2.1	17.1	9.0	2.9	33.8	1,670	
1531	Sample 2, -	71.1	4.9	1.8	12.6	7.2	2.4	26.5	1,333	
	Average, -	67.2	5.3	1.9	14.9	8.1	2.6	30.2	1,502	
<i>Feces.</i>										
1528	Sheep B, -	5.1	11.9	6.8	38.8	25.8	11.6	83.3	4,666	
1529	Sheep F, -	4.4	12.9	8.0	40.4	22.4	11.9	83.7	4,624	

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein, N. \times 6.25,	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.					
	Grams.	Grams.										
<i>Eaten in Five Days.</i>												
Sheep B, -												
	12,000	636	228	1,788	972	312	3,624					
Sheep F, -												
	12,000	636	228	1,788	972	312	3,624					
<i>Feces for Five Days.</i>												
Sheep B, -												
	1,508	179	103	585	389	175	1,256					
Sheep F, -												
	1,406	181	112	569	315	167	1,177					
<i>Amounts Digested.</i>												
Sheep B, -												
	—	457	125	1,203	583	137	2,368					
Sheep F, -												
	—	455	116	1,219	657	145	2,447					
<i>Percentage Digested.</i>												
Sheep B, -												
	—	71.9	54.8	67.3	60.0	43.9	65.3					
Sheep F, -												
	—	71.5	50.9	68.2	67.6	46.5	67.5					
Average, -												
	—	71.7	52.0	67.8	63.8	45.2	66.4					

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Fees.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B, -	18,024	7,036	10,988	398	10,590	58.8
Sheep F, -	18,024	6,501	11,523	396	11,127	61.7
Average, -	—	—	—	—	—	60.3

DIGESTION EXPERIMENT No. 26.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. X 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter	Fuel Value,†
<i>Feeding Stuffs.</i>									
	Barley fodder*—		%	%	%	%	%	%	
1533	Sample 1, -	81.7	3.2	.9	8.3	4.0	1.9	16.4	.810
1534	Sample 2, -	77.5	3.7	.7	10.0	6.0	2.1	20.4	1.000
	Average, -	79.6	3.5	.8	9.1	5.0	2.0	18.4	.905
<i>Feces.</i>									
1605	Sheep B, -	7.8	13.0	4.8	38.4	23.1	12.9	79.3	4.331
1606	Sheep F, -	7.6	12.9	4.5	37.4	24.6	13.0	79.4	4.304

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. X 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep B, -	14,000	490	112	1,274	700	280	2,576
Sheep F, -	14,000	490	112	1,274	700	280	2,576
<i>Feces for Five Days.</i>							
Sheep B, -	1,018	132	49	391	235	131	807
Sheep F, -	1,026	132	46	384	252	133	814
<i>Amounts Digested.</i>							
Sheep B, -	—	358	63	883	465	149	1,769
Sheep F, -	—	358	66	890	448	147	1,762
<i>Percentage Digested.</i>							
Sheep B, -	—	73.1	56.3	69.3	66.4	53.2	68.7
Sheep F, -	—	73.1	58.9	69.9	64.0	52.5	68.4
Average, -	—	73.1	57.6	69.6	65.2	52.8	68.5

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B, -	12,670	4,409	8,261	311	7,950	62.8
Sheep F, -	12,670	4,416	8,254	311	7,943	62.7
Average, -	—	—	—	—	—	62.7

DIGESTION EXPERIMENT No. 27.
Composition of Feeding Stuffs and Feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuffs.</i>									
	Canada pea fodder*								
1535	Sample 1, -	87.7	3.3	.6	4.1	2.8	1.5	10.8	.585
1536	Sample 2, -	85.3	4.1	.7	5.4	3.1	1.4	13.3	.669
	Average, -	86.5	3.7	.6	4.8	3.0	1.4	12.1	.627
<i>Feces.</i>									
1607	Sheep C, -	7.7	14.7	6.3	29.2	23.7	18.4	73.9	4.167
1608	Sheep D, -	6.9	14.0	6.1	31.3	25.1	16.6	76.5	4.290

* Fed green.

† Per gram as determined in calorimeter.

Weights of Foods Eaten, and of Feces for Five Days, and Weights and Percentages of Nutrients Digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C, -	14,000	518	84	672	420	196	1,694
Sheep D, -	14,000	518	84	672	420	196	1,694
<i>Feces for Five Days.</i>							
Sheep C, -	665	98	42	193	158	122	491
Sheep D, -	628	88	38	196	158	104	480
<i>Amounts Digested.</i>							
Sheep C, -	—	420	42	479	262	74	1,203
Sheep D, -	—	430	46	476	262	92	1,214
<i>Percentage Digested.</i>							
Sheep C, -	—	81.1	50.0	71.3	62.4	37.8	71.0
Sheep D, -	—	83.0	54.8	70.8	62.4	46.9	71.7
Average, -	—	82.0	52.4	71.0	62.4	42.3	71.3

Fuel Value of Food for Five Days as Determined by the Bomb Calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Per cent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	8,778	2,771	6,007	365	5,642	64.3
Sheep D, -	8,778	2,694	6,084	374	5,710	65.0
Average, -	—	—	—	—	—	64.6

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STATE OF CONNECTICUT.

NINTH ANNUAL REPORT

— OF THE —

STORRS

AGRICULTURAL EXPERIMENT STATION,

STORRS, CONN.

1896.

Printed by Order of the General Assembly.

MIDDLETOWN, CONN.:
PELTON & KING, PRINTERS AND BOOKBINDERS.
1897.

PUBLICATIONS OF THE STATION.

The publications of the Station will be mailed to all citizens of Connecticut, and to Granges, Farmers' Clubs, and other agricultural organizations who ask for them, and so far as circumstances permit, to those who apply from other States. Requests for publications should be addressed to

STORRS AGRICULTURAL
EXPERIMENT STATION,
TOLLAND COUNTY. STORRS, CONN.

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— OF THE —
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W. L. PENTECOST,	- - - - -	<i>Assistant Agriculturist.</i>
WILLIAM J. KARSLAKE,	- - - - -	<i>Assistant Chemist.</i>

The Station is located at Mansfield (P. O. Storrs), as a department of the Storrs Agricultural College. The chemical and other more abstract research is carried out at Wesleyan University, Middletown, where the Director may be addressed.

Report of the Executive Committee.

*To His Excellency Lorrin A. Cooke,
Governor of Connecticut:*

In accordance with the resolution of the General Assembly concerning the congressional appropriations to Agricultural Experiment Stations, and an Act of the General Assembly approved March 19, 1895, relating to the publication of the Reports of the Storrs Agricultural Experiment Station, we have the honor to present herewith the Ninth Annual Report of that Station, namely, that for the year 1896.

The accompanying report of the Treasurer gives the details of receipts and expenditures. We refer you to the report of the Director and his associates for a statement of the work accomplished during the past year. We are confident that the funds have been wisely expended and that the work accomplished is such as will result in great benefit to our agricultural and other interests.

Mr. Chas. D. Woods, Vice-Director of the Station, resigned his position July 1, 1896, to accept that of Professor of Agriculture and Director of the Experiment Station of the Maine State College. Professor Woods has been connected with the Storrs Station since a short time after its organization. His services have been most valuable and highly appreciated. While the Executive Committee share with the other friends of experiment stations in Connecticut the sense of the loss to our State, they are at the same time glad that the field of labor to which he has been called should be one of so large usefulness and honor.

Respectfully submitted,

T. S. GOLD,
J. M. HUBBARD,
B. F. KOONS,
} *Executive
Committee.*

Report of the Treasurer

FOR THE FISCAL YEAR ENDING JUNE 30, 1896.

The following summary of receipts and expenditures, made out in accordance with the form recommended by the United States Department of Agriculture, includes, first, the Government appropriation of \$7,500, and, secondly, the annual appropriation of \$1,800 made by the State of Connecticut, together with various supplemental receipts. These accounts have been duly audited according to law.

GOVERNMENT APPROPRIATION—RECEIPTS AND EXPENDITURES.

	RECEIPTS.	
United States Treasury,	-	\$7,500 00
	EXPENDITURES.	
Salaries,	-	\$4,844 96
Labor,	-	482 09
Publications,	-	183 20
Postage and stationery,	-	331 28
Freight and express,	-	111 50
Heat, light, and water,	-	352 97
Chemical supplies,	-	367 42
Seeds, plants, and sundry supplies,	-	53 38
Fertilizers,	-	105 48
Feeding stuffs,	-	122 66
Tools, implements, and machinery,	-	22 85
Furniture and fixtures,	-	87 83
Live stock,	-	179 12
Traveling expenses,	-	164 46
Contingent expenses,	-	10 00
Building and repairs,	-	80 80
Total,	-	\$7,500 00

STATE APPROPRIATION AND SUPPLEMENTAL RECEIPTS—

	RECEIPTS AND EXPENDITURES.	
	RECEIPTS.	
State of Connecticut,	-	\$1,800 00
Sale of produce,	-	52 10
Miscellaneous receipts, including sale of apparatus,	-	762 49
Total,	-	\$2,614 59
	EXPENDITURES.	
Salaries,	-	\$902 38
Labor,	-	211 11
Chemical supplies,	-	115 77
Bacteriological investigations,	-	400 00
Seeds, plants, and sundry supplies,	-	233 76
Fertilizers,	-	88 89
Furniture and fixtures,	-	22 37
Scientific apparatus,	-	640 31
Total,	-	\$2,614 59

HENRY C. MILES, *Treasurer.*

Report of the Director for the Year 1896.

The principal subjects of inquiry and lines followed during the past year may be concisely stated as follows:

METEOROLOGICAL OBSERVATIONS.

These have been continued during the past year, as previously, at Storrs, where records have been made of temperature, barometric pressure, wind velocity, humidity, rainfall, and snowfall. In addition, records of rainfall during the growing season have been made in other places in the State by farmers who have coöperated with the Station.

IRRIGATION.

A new line of experimenting was undertaken in 1895, in the form of tests of the effects of irrigation upon the production of strawberries. The work was done in coöperation with one of the prominent strawberry growers of the State, Mr. J. C. Eddy, of Simsbury, Conn., upon his own fields. The results were very successful and tend to confirm the impression that irrigation, not only of small fruits, but of other crops as well, may prove a much greater aid in their cultivation than has heretofore been supposed.

Owing to severe winter killing of the plants, and to large rainfall during the strawberry season, these experiments were of little value the last year. It is hoped to continue them, however, another season.

FIELD EXPERIMENTS.

These have been with fertilizers and with forage plants.

The experiments with fertilizers have been conducted mainly at the Station. Their object has been to study the influence of the different materials upon the amount and the feeding value of the crop; especially the influence of nitrogenous fertilizers upon the protein of the crop. The results indicate more and more clearly the advantage of nitrogen in fertilizers for grasses and cereals, and the bad economy of its use for legumes.

The experiments with forage plants have been practical tests of the growth of the crops in the field and the milk production when the fodder is eaten by cows. Here, again, the advantage of diversified forage crops to supplement pasture feed in Connecticut is brought out more and more clearly and fully with each year's experience.

BACTERIOLOGY OF DAIRY PRODUCTS.

The work on the bacteriology of dairy products has been continued during the past year by Prof. Conn and his assistant, Mr. Esten. It has been devoted mainly to the further investigation of the important subject of cream ripening. This part of the process of butter-making is now known to be one of fermentation, produced by the bacteria in the cream. These bacteria come from various sources in the dairy and the barn. The especial object of the experiments of the last year has been to get light upon the kinds of bacteria that are common in Connecticut dairies, their sources, and the influence they exert upon butter when they chance to get into the cream and grow during the ripening process. It is hoped that the investigations in this direction will bring information that will materially aid the butter-maker to exercise a better control over this important phase of his industry than he has been able to do in the past.

FOOD AND NUTRITION OF DOMESTIC ANIMALS.

The investigations have included: Analyses of feeding stuffs with determination of their fuel value; Studies of rations fed to milch cows on dairy farms; Digestion experiments with sheep.

The analyses of feeding stuffs have been largely in connection with the feeding experiments with cows and sheep. Analyses have also been made of plants and crops grown on plots of land receiving different amounts and kinds of fertilizers. The number of analyses of feeding stuffs during the year is not far from one hundred and fifty.

The studies of rations fed to milch cows have been carried out on two dairy farms. The methods were like those followed in previous years. A representative of the Station visited each farm. A certain number of cows (about a dozen) were set aside for the experiment, which continued, in each case, from

four to twelve days. All the fodder of each kind fed the cows during the period and the milk given by each cow was weighed. Samples of the feeding stuffs were taken and sent to the Station for analysis, and the amount of fat in the milk was ascertained by the Babcock test on the ground. The results of these observations accord with and confirm still more strongly the doctrine which the Station has maintained—that most Connecticut farmers feed too wide a ration to their cows; that is, the feeding stuffs contain relatively too little nitrogenous matter.

It is worthy of note, however, that one of the farmers visited this year was feeding a ration as high in protein as that proposed by the Station and even higher, yet when this ration was made still more nitrogenous, the result, so far as the short experiment indicated, was pecuniarily profitable.

Such information as is obtained in these experiments has an especial value to other farmers; being the fruit of the actual experience of one of their fellow-workers, it has a meaning for them which it would not have if it came only from the Station. At the same time the Station experimenters reap a benefit from the direct work with the farmer, in that they learn better what are his wants and how to meet them. This coöperation between the Station and the practical farmer is a means of making direct practical application of the results of scientific research; it brings new information, and it is one of the most effective means for the dissemination of knowledge. Thus, in a three-fold way, it benefits the public, which the Station is endeavoring to serve.

The digestion experiments with sheep are similar to those previously reported. Their object is to learn what proportions of the nutritive ingredients of different feeding stuffs are actually digestible. As the results of such experimenting in Europe and in this country accumulate it becomes more and more probable that the different ruminants, as cows, oxen, sheep, and goats, digest very nearly the same amounts of protein, carbohydrates, and other nutritive ingredients from the same kinds of feeding stuffs. Hence the experiments on the digestion of different materials by sheep may be taken as an approximate measure of the digestibility of the same materials by milch cows. The greater convenience of handling sheep in

such experiments is the reason for using them instead of cows for testing the digestibility of some of the feeding stuffs of importance in the State. The experiments of the past year have been chiefly with green fodders and hays. In two cases milling products were fed in addition to the hay.

FOOD AND NUTRITION OF MAN.

The inquiries under this subject have been conducted for the most part in coöperation with the United States Department of Agriculture. They have included: Analyses of food materials; Studies of dietaries of families; Experiments upon the loss of nutritive material from potatoes when they are cooked in different ways; Digestion experiments with men; Experiments with men in the respiration calorimeter.

Analyses.—Not far from fifty analyses of specimens of articles used for the food of man have been made in connection with the dietary, digestion, and respiration experiments.

The experiments on the cooking of potatoes were intended to get light on the amounts of nutriment which are lost from potatoes in boiling in different ways. When boiled with the skins on the loss was too small to be of consequence, but when boiled with the skins off the loss was quite considerable.

The dietary studies are made by weighing, measuring, and analyzing the food purchased and consumed by a given number of people—a family for instance—during a certain number of days, and noting how the amounts and nutritive ingredients of the food compare with physiological standards, and how the actual cost compares with what the same amount of nutriment would have cost in more economical forms. The present Report includes studies of three dietaries of farmers' families, one of the Station agriculturist's family, two of poor families in Hartford, and three others which can be assigned to no particular class. These studies as they accumulate are useful, not only in bringing out the peculiarities of dietary usage of the different families, their methods of purchase and preparation of foods, the amounts of food wasted, and the ways in which improvements could be made to the advantage of both health and purse, but also in throwing light upon the general habits of living of people of various classes, such as farmers, mechanics, and those in business and professional life. The

food of people of the poorer classes is also being made a subject of study with results that are likewise extremely interesting.

Digestion Experiments.—A large number of experiments have been made in Europe, and of late in this country, to test the digestibility of various feeding stuffs by domestic animals. It is certainly as desirable to understand the digestibility of the food used by man as that of feeding stuffs used by domestic animals. Within a few years past a considerable number of digestion experiments with men, and some with children, have been made in European laboratories. In connection with the series of food investigations to which those carried on by the Storrs Station belong, such experiments have been undertaken in several institutions in this country. A considerable number have been carried out in connection with the Storrs Station during the past two years.

Twelve such experiments made with healthy men, by the Station alone or in coöperation with the Department of Agriculture, are described in the present Report. The method followed in these experiments is similar to that used in the tests of the digestibility of feeding stuffs by animals. It consists in weighing and analyzing both the food eaten and the undigested residue, and thus obtaining a measure of the proportions of the different nutritive ingredients of the food actually digested by the persons under experiment.

Compilation of the Results of Analyses and of Experiments on Digestibility of Foods.—In the Report of this Station for 1891, tables were given showing the results of analyses of American food materials. These included several hundred analyses of which the larger part had been made by the writer and his associates. Since that time the number of analyses has rapidly increased. A compilation lately made in behalf of the Office of Experiment Stations of the United States Department of Agriculture includes analyses of nearly 3,000 specimens of animal and vegetable food materials. This compilation is intended to include all of the analyses of such products that could be found up to July 1, 1896, exclusive of dairy products, sugars, and some other materials of which the number of analyses, especially for commercial purposes, is large, and the

results are so difficult to obtain as to make a complete compilation difficult, as indeed it is unnecessary. Of the analyses thus compiled not far from 1,300 have been made by the writer and his associates, and not far from 700 by others in connection with the series of coöperative food investigations now being conducted under the auspices of the Department of Agriculture. The larger number of the rest were by the Division of Chemistry of the United States Department of Agriculture, which has also made great numbers of analyses of the classes of food materials of which the complete compilation was not attempted for the reason just stated.

We have thus to-day a reasonably fair idea of the chemical composition of the food materials most commonly used in the United States. Their nutritive value, however, depends upon not only the proportions of the different nutrients—protein, fats, carbohydrates, etc.—but also upon the amounts of those nutrients which can be actually digested and used by the body for its nourishment. The object of the digestion experiments above referred to is to get light upon this latter factor—that of the nutritive value.

Another factor of the value of food for nourishment is what is called the fuel value, *i. e.*, the amount of potential energy in the food which can be transferred in the body into heat, muscular power, or other forms of energy.

Table of Percentages of Digestible Nutrients and Fuel Values of Foods.—While the information on these latter and kindred subjects now available is far from sufficient to show the exact values of different kinds of food for the nourishment of the body, enough has already accumulated to warrant the preparation of a reference table giving the estimated average amounts of actual digestible nutrients in a number of the materials most commonly used for the nutrition of man. Such a table has been prepared and is printed in the present Report. As explained in the description which accompanies this table, the figures are not given as showing exactly the average composition, digestibility, and nutritive value of each class of food materials. Many more analyses and experiments will be needed to show the range of variation and the actual averages of both composition and digestibility. The estimates of fuel

values likewise are only approximations. Much more experimenting will also be needed to show, as accurately as we need to know, just how the different ingredients of the several classes of food materials are used in the body, and just what are the requirements of people in different classes, and under different conditions, for proper nourishment. When, however, we consider that, twelve years ago, we had extremely little accurate information about the chemical composition and nutritive values of American food materials, and were obliged to look to European sources for nearly all of our information upon these subjects, and to depend upon analyses of European products for estimates of the composition of food materials produced in this country, the fact that such a table can be prepared from data which has been accumulated mostly in this country during so short a period is, most assuredly, a cheering mark of progress.

Heats of Combustion and Fuel Values of Foods and Feeding Stuffs.—In all the foods and feeding stuffs analyzed during the past year, the heats of combustion, which are taken as measures of the fuel value, have been determined by the bomb calorimeter. An account of this apparatus was given in the Annual Report for 1894. It has since been further elaborated, and is now being made for other institutions, several of which already have it use.

Experiments with Men in the Respiration Calorimeter.—Previous annual reports have contained brief reference to this apparatus, which has been for some time in process of development. As was there explained, the more purely scientific purpose is the study of the application of the laws of the conservation of matter and energy in the living organism. At the same time it has a most intensely practical purpose, namely, to learn more of the laws of nutrition and the ways the food is used in the body. To obtain this most useful knowledge, abstract research of the highest order is necessary.

The experiments are made by placing a man inside a box or chamber under conditions which permit the measurement of the income and outgo of his body. Arrangements are made for ventilating the chamber by a current of air which is measured and is analyzed as it goes in and comes out, so that the

products of respiration are determined. In this respect the apparatus is similar to those which are used in a number of places for experiments on the income and outgo (metabolism) of matter, and to which the name respiration apparatus is commonly given. Provision is also made for weighing and analyzing all the food and drink, and the solid and liquid excreta as well. By comparing the chemical elements and compounds received by the body in food, drink, and exhaled air with those given off in the solid and liquid forms by the intestines and kidneys, and in the form of carbonic acid gas, water, vapor, and otherwise by respiration and perspiration through the lungs and skin, we are enabled to strike a balance between the total income and outgo of matter in the man's body. We thus measure, on the one hand, the total food and drink consumed, their ingredients, the proportions of the several nutrients actually digested and taken into the blood to be used, and on the other, the quantities of material given off from the body during the period of the experiment. These data, taken in connection with what is known of the physiological processes that go on in the body, give more accurate information than can otherwise be obtained regarding the ways in which the food is used, and the quantities of different food ingredients that are needed to supply the demands of the body for various purposes of work and rest. Experiments of this kind are commonly known as respiration experiments.

The experiments, as above described, show the balance of income and outgo of chemical elements and compounds, and serve for the study of the metabolism of material in the body. It is desirable, however, to study the metabolism of energy. To this end it is necessary to know the potential energy of the food and drink, on the one hand, and, on the other, the potential energy of the excreta and the amounts of energy given off in the form of heat, external muscular work, and otherwise. The measurements of the potential energy of the food and excreta are made with the bomb calorimeter. The determination of the heat given off from the body is attempted by certain arrangements connected with the respiration apparatus, which have led to the use of the term respiration calorimeter. The accurate measurement of the heat is a matter which presents numerous difficulties. It appears, however, that these have

been for the most part overcome, and the prospect for final success seems very good.

Meanwhile a number of respiration experiments have been made and are described in some detail in the present Report. In each one, the subject, a man, remained in the apparatus from fifty-four hours to twelve days. The results show very clearly the gain or loss of protein and fat in the body with different kinds and amounts of food and under different conditions of work and rest. The success with these experiments has been very gratifying, and the promise for the future is, at present, even more so.

The full details of these experiments have been transmitted to the Department of Agriculture for publication, and it is hence deemed necessary to give only the principal results in the present Report.

STATE APPROPRIATION FOR INVESTIGATION OF FOOD ECONOMY.

The General Assembly at its last session provided an annual appropriation of \$1,800 for the Storrs Station, to be used "for the purpose of investigating the economy of the food and nutrition of man, and for investigations of the bacteria of milk, butter, and cheese, and their effect in dairying." With this very material help the Station is able to greatly increase the amount and value of its inquiries in these directions.

GOVERNMENT COÖPERATION IN FOOD INVESTIGATIONS.

Among the numerous objects of agriculture the chief is the production of food for man. That the experiment stations in the country have hitherto studied the soil, the plant, and the animal, and their food and nutrition, and have given but little attention to the food of man, is not the fault of the stations. It is due simply to the fact that the primary purpose has been to help the farmer to improve his farming rather than to help the people at large to improve their food economy. It was for this reason that the original Act of Congress providing for experiment stations in all of the States and Territories did not include experiments upon the food and nutrition of man as a part of the work which it called upon the stations to perform. In 1894, however, the legislation with reference to the stations was so changed by Congress as to specifically authorize inquiries of this latter kind. At the same time an appropriation of \$10,000

was made for the fiscal year ending June 30, 1895, to promote especial inquiry into the food economy of the people of the United States. The appropriation has been increased in the succeeding years to \$15,000. The general government has thus formally recognized the important fact that the food of the people of this country for which wage workers spend half their income and upon which our health and capacity for work so intimately depend, is as proper a subject for experimental study as the food of the farmers' crops and cattle.

The responsibility for the expenditure of the Government appropriation referred to is given by Congress to the Secretary of Agriculture, who has assigned the inquiry to the Office of Experiment Stations. The conditions of the Act of Congress are such as to favor coöperation between the Department and other institutions of research, especially the experiment stations in different parts of the country. Accordingly, while a part of the work is done under the immediate direction of the Department, a considerable portion is being carried out in coöperation with experiment stations, colleges, and other organizations, including the Storrs Station, to whose Director the immediate charge of the enterprise is entrusted.

At present all of the food investigations of the Station are being conducted in coöperation with the general government, by which a considerable share of the expense is paid. By such coöperation a much larger amount of research is being carried on by the Station than the State appropriation provides for, and, at the same time, the contribution by this State to the enterprise is made much more fully available to the country at large. There is a like coöperation in the publication of the results of the inquiry. In this way the practical results of the work of the Station are made available to the citizens of the State, through the Station Reports and Bulletins, while much of the more technical details which are of decided scientific importance, but of less special interest to farmers and the public at large, are published by the general government.

W. O. ATWATER,
Director.

BACTERIA IN THE DAIRY.

XI.—FURTHER EXPERIMENTS IN CREAM RIPENING—FLAVOR,
AROMA, ACID.

BY H. W. CONN, PH. D.

During the past few years the problem of cream ripening has been forcing itself more and more upon the attention of butter-makers. The objects of ripening cream are to make churning easier, to increase the yield of butter, and improve its flavor and aroma. The first two purposes have been discussed in Bulletins of this Station.* It has been known for some years that the flavor, the aroma, and the acid which are produced in cream during its ripening, and which give the peculiar character to the butter made therefrom, are due to the growth of bacteria in the cream. The real source, however, of the flavor is the cream itself, and the quality of the cream undoubtedly affects the character of the flavor. But in order to develop the proper flavor this cream must undergo certain chemical changes, and these changes are brought about by bacteria, which multiply in the cream with incredible rapidity during the ripening process. Experiments hitherto have been largely confined to a few selected species of bacteria, and we have had very little knowledge in regard to the effect produced upon the butter by the many different species of bacteria commonly found in milk and cream.

ACID, FLAVOR, AROMA.

It has been found that ripening is practically always accompanied by a souring of the cream, so much so that in most

* Some of the results have been given in the publications of the Station, as follows: *Bacteria in Milk, Cream, and Butter*, Bulletin 4 and Annual Report for 1889, pp. 52-67. *Ripening of Cream*, Annual Report for 1890, pp. 136-167. *A Micrococcus of Butter Milk*, Report for 1891, pp. 158-162. *The Isolation of Krenzel from Bacteria Cultures*, Report for 1892, pp. 106-126. *The Ripening of Cream by Artificial Cultures of Bacteria*, Bulletin 12 and Report for 1893, pp. 43-68. *Experiments in Ripening Cream with Bacillus No. 41*, Annual Report for 1894, pp. 57-68. *Some Observations of the Number of Bacteria in Dairy Products*, Annual Report for 1894, pp. 69-77. *Cream Ripening with Pure Cultures of Bacteria*, Annual Report for 1894, pp. 77-91. *A Year's Experience with Bacillus No. 41 in General Dairying*, Annual Report for 1895, Part I, pp. 17-40. See also *The Fermentation of Milk*, Experiment Station Bulletin No. 9 of the Office of Experiment Stations of the United States Department of Agriculture.

parts of the world it is called "cream souring." It has been found that good flavors are especially developed by the acid-forming species of bacteria. It has been assumed, therefore, that the development of flavor and the development of acid are essentially identical, or at least necessarily associated. Some practical, as well as scientific, butter-makers are teaching that one essential point to be aimed at in the cream ripening is to cause the acid-producing organisms to grow rapidly in order to develop an acid and flavor before the other organisms have a chance to increase. The fact that the extent of the ripening is determined by the amount of acidity conveys the impression that the ripening and the souring are identical. The idea was advanced by myself, however, some years ago, that flavor production is independent of acid production, and while many of the acid-producing species also produce changes in the cream which give rise to a good flavor, equally good flavors may be obtained by species of bacteria that produce no acid, and that some species of bacteria may produce acid in abundance without giving rise to the proper flavor. This conclusion was also reached by other bacteriologists. Storch, who first worked with pure bacteria cultures for cream ripening, found some species producing acid but not good flavor, and the same results were reached by Weigmann.

The relation of ripening to the aroma of butter is also an uncertain one. There are several pure cultures used in different dairying countries for artificially ripening cream, most of which produce favorable results so far as concerns acids and flavors, but none of which appears to give a satisfactory aroma.

Each of these three factors seems to be essential to a proper cream ripening, and we cannot hope to satisfactorily control this ripening until we know how and under what condition flavor, acid, and aroma are produced. Plainly, if we find that all three are produced by the same conditions and by the same species of bacteria, our method of handling cream for butter-making will be determined by this fact; while if we find that they are produced by different and independent agencies, the method of handling cream must be different.

The final settlement of these questions can only be reached after a long series of experiments. To determine accurately the relation of flavor and aroma to bacterial growth it has

appeared to me to be necessary to experiment, not with one or two, or with half a dozen, species, as has been generally done by bacteriologists hitherto, but with as large a number of the species of dairy bacteria as is possible. For two years or more I have been engaged in testing the effect upon cream ripening of the various kinds of bacteria which have been found in milk and cream. Some of these experiments have been reported in earlier publications. The present series began in May, 1895. In this work I have been assisted by Mr. William Esten, who has carried out a large portion of the practical experiments.

BACTERIA OF ORDINARY CREAM.

The first task in this series of experiments was to collect from creameries and from dairies a large variety of bacteria. It was especially desirable to obtain those found in creameries during the months of May and June, inasmuch as these months are commonly characterized by the production of the best quality of butter. During May and June of 1895 quite a number of visits were made to creameries in Connecticut, including those at Cromwell, Durham, Wapping, Elmwood, Farmington, and Ellington. Some of these creameries were visited two or three times, others only once. From the cream thus obtained as many different species of bacteria as possible were taken at once and set aside for future work. At subsequent periods other visits have been made to the same places. Other samples of milk and cream have been obtained from dairies at Storrs, and from two or three different dairies in Middletown. From these various sources nearly one hundred different types of bacteria have been obtained, most of which have been carefully studied and tested in cream ripening.

In thus describing them as different types I would not imply that they are necessarily different species, but simply that they show some differences in their method of growth. Bacteriologists do not yet know what constitutes a species among these organisms, and it is extremely probable that some of the hundred referred to really belong to the same species of bacteria, some of them being only slight variations of others. They all produce different effects, and have consequently been studied independently of each other. All of the general types of milk bacteria are included among this list. It includes some

bacteria which sour milk by producing lactic acid, others which curdle the milk by producing a rennet-like ferment, but rendering the milk alkaline, others, again, which exert a putrefactive effect upon the milk, and still others that have seemingly no effect whatsoever upon the milk or cream. The various types were in almost equal abundance among the species collected, except that the number of forms that have no appreciable effect upon milk is considerably larger than those belonging to any of the other classes.

In the early summer the variety of bacteria in the cream has been found to be greater than at the other seasons of the year thus far tested. No examinations have yet been made of the cream of the late summer or early fall. In nearly all of the samples of cream collected in May, and particularly in June, the number of different species was very great, not only when different samples were compared with each other, but in the same sample of cream. This would naturally have been anticipated, and is probably closely associated with the green food of the cows. It appears not unlikely that in this fact lies the explanation of the high quality of butter flavor commonly developed during these months. Not only is the variety greater, but the number of bacteria in the cream during these months is vastly in excess of that found under similar conditions in the cooler months of the year. No accurate quantitative tests were made, but the difference in the number of bacteria found in the samples of cream tested in June and those tested in February was very great indeed, even though the age of the cream was the same in the two cases. This fact is, of course, due to the temperature which stimulates bacterial growth.

Another point in the same connection is the difference in the species of bacteria found at the same creamery at different times. Such samples, even though following each other at short intervals, showed a considerable difference in the types of bacteria found. This is in part due to the fact that no bacteriological examination of cream can disclose all of the kinds of bacteria therein, and the bacteriological analysis is, therefore, in every case, very incomplete. Two samples of the same cream would doubtless show some differences for this reason. But this is not wholly the explanation of the matter,

since it was frequently found that a sample of cream taken at one date would disclose a large number of bacteria which liquefied gelatine, while another taken a few days later would show no liquefying bacteria. The presence of the liquefying organisms is most easily determined; in fact one can never fail to detect them. Their presence in quantity in some cases, and their absence in others is, therefore, significant.

Variation with the Cow.—One series of experiments consisted in the testing of the milk from eight cows in the same barn. These cows were kept in adjoining stalls and fed in the same manner, and their milk was drawn into sterilized bottles and then tested separately. After a few weeks the same eight cows were again tested in the same way, and the same test was repeated at short intervals for several months. It was found in these tests that there was the most striking difference between the bacteria in the milk of the separate cows. The *number* varied surprisingly. The milk from two of the cows contained not more than 250 bacteria per loop full (a loop full is a drop about the size of the head of a large pin), while the milk from a third, contained 20,000, and a fourth, 60,000, in the same quantity of milk. The *variety* of bacteria was no less interesting. In the first place, it was found that no two of these eight samples of milk, when left to themselves and carefully guarded from outside contamination, underwent the same kind of fermentation. Some of them curdled and soured, some of them curdled without souring, some developed a cheesy odor, others a putrefactive odor, and, among the lot, there was one cow that gave milk that became slimy. When the same cows were tested a second time, a few weeks later, the effects were different. The cow that previously gave slimy milk, no longer produced milk with this defect, and all of the samples but one soured, although not in the same way in any two cases. In the third test still other variations occurred. When the bacteria from the eight samples were studied, it was found, as was to be expected, that there was a good deal of variation. There were one or two species that were common to nearly all of the cows, while others were found in one lot of milk, and others, again, in one or two lots. It must be always kept in mind that these bacteria of which we are now speaking do not come

from within the milk gland, but only from the milk ducts. They do not, therefore, come from within the animal, but really from the exterior. They are bacteria from external sources, which have made their way into the ducts, and not bacteria from within the animal making their way out. This difference in the bacterial flora of milk from cows in the same barn is certainly a somewhat surprising and interesting fact. It gives us a suggestion as to the complex mixture of bacteria in cream of an ordinary creamery coming from hundreds of cows. It shows further how impossible it must be to obtain a uniform quality of cream (so far as bacteria are concerned) from many contributing sources.

METHOD OF EXPERIMENT.

The method of experiment has been to separate a lot of cream from the milk by a centrifugal machine and then divide it into four equal parts. In more recent experiments a larger amount of cream was taken and eight experiments were carried parallel with each other. All of the cream was heated to a temperature of 69° - 70° C. (156° - 158° F.) for fifteen minutes and then allowed to cool. This heating (pasteurizing) destroyed most of the bacteria which chanced to be present in the cream, only such bacteria as produce spores remaining alive. Experience has shown that such heating will kill all the lactic bacteria.

The species of bacterium to be tested was grown in sterilized milk. Two days before the experiment began a sufficient number of vessels of sterilized milk were inoculated, each with a different species of bacterium. These were then allowed to grow for two days. When the lots of cream were pasteurized and cooled, as above described, one of these milk starters was poured into each. Each of the lot received a starter made from a different species of bacterium, and one lot was always left for a control experiment without any starter.

The four samples were then placed under similar conditions as to temperature and allowed to ripen for the same length of time. After considerable experience it was found that the most satisfactory method of procedure was to use a ripening of forty-eight hours at a somewhat high temperature (about 21° C., 70° F.). After the ripening the cream was cooled and

churned. The examination of the butter was made, in most cases, without salting, inasmuch as salting very commonly obscures the peculiar flavors developed during the ripening process. The testing was made for flavor, for acid, and for aroma. In the records that were kept it was difficult in many cases to know exactly how to describe the flavor or aroma of a lot of butter. The flavors and odors that develop as a result of the ripening of different species of bacteria are highly variable, and the words in our language for the description of either flavors or odors are entirely inadequate to any considerable accuracy. Inasmuch, however, as the problem was chiefly to determine the relation to butter-making, the record was made from this standpoint, and the butter was described either as possessing a good, a bad, or an indifferent flavor, or as having a typical, or an unusual aroma, or no aroma. It must be recognized also that tastes differ, and a flavor which has appeared to me to be good might not always so appear to others. While, therefore, the classification is not as accurate as might be scientifically desired, it is sufficiently accurate for determining the relation of the various bacteria to butter-making and to the normal flavor and aroma.

It will be evident from this description of the method of experiment that the tests have always been made in very small lots of cream. There are some decided advantages and some decided disadvantages in this method. The disadvantage is in the fact that tests in such small lots cannot be relied upon to produce very good results or truly normal butter. First-class butter, as is well known, cannot be made without attending very strictly to all conditions, and manifestly when butter is made in lots of half a pound or so it is impossible to control the results satisfactorily. On the other hand, however, it is a far easier matter to compare results obtained by different species of bacteria if they can be directly compared with each other. When we have six or more samples of butter made from the same lot of cream, and under identical conditions, except that the species of bacteria used in ripening is different, a comparison between the flavors and aromas is more valuable than if these tests were made upon different days from different lots of cream. Inasmuch as these experiments were designed to test the general effects of many species rather than

to find out the particular species which produced the best butter, I have thought that this method of testing several species simultaneously promised the most valuable results.

RESULTS.

In general the results of these experiments have been confirmatory of those of the series already given in a previous publication (Bulletin No. 12). Nevertheless, a number of new facts of interest and importance have appeared. The most important of these results are the following:

CONTROL CREAM COMPARED WITH INOCULATED CREAM.

First.—One of the most interesting facts was found in comparing the control (*i. e.*, the pasteurized but not inoculated) samples of cream, and butter made therefrom with the inoculated samples. As a rule the control butter possessed neither flavor nor aroma—in no case unless the ripening had continued too long. Nevertheless, it was found in many cases that the control cream *did* undergo some decided changes during the period of ripening. The temperature of 158° F. (used in pasteurizing) does not kill all the bacteria in the cream, and the subsequent ripening being somewhat long and the temperature somewhat high, the few bacteria that were left in the cream after pasteurization had an opportunity to develop. The cream thus frequently showed the effects of their presence. In many cases the control cream was thick and nearly curdled, but inasmuch as it was never acid, it was plain that this effect was due, not to the lactic acid organisms, but rather to the growth of the species of bacteria which curdle milk by the production of a rennet ferment; a class frequently called the putrefactive class of bacteria. This is readily understood, since these bacteria frequently produce spores which resist heat, while the acid bacteria produce no spores. In a few cases the control cream became slightly bitter or developed some other unusual taste, but the taste was so slight that it had no effect upon the butter made from the cream. These facts, of course, are not surprising, for they are exactly what would have been expected when we remember that pasteurization does not destroy all the bacteria present in the cream. The interesting fact in these experiments was that in no case did the inoculated lots of cream show similar results. Where the control cream

became bitter none of the three inoculated samples showed the slightest trace of bitterness. Where the control cream showed a partial curdling, the inoculated samples showed an entirely independent effect that was evidently due directly to the influence of the inoculated species and not to those left in the cream after pasteurizing. In some cases the inoculated cream was thickened and curdled from the effects of the bacteria with which it had been inoculated, but, in other cases, where the inoculated species had no power of curdling the cream, the cream at the end of the ripening was as thin as at the beginning, showing no trace of curdling even though the control cream was at the same time very thick. These results were not in one or two cases, but in a great number of experiments. The result at first surprised me, but it was found to be so general that I soon came to look upon it as normal and to expect it.

WHY "STARTERS" ARE BENEFICIAL.

The importance and significance of this fact is considerable. If the control develops a bitter taste, while the inoculated species does not, this can only be because certain bacteria grow in the control which do not grow to an equal extent in the inoculated cream. When cream is inoculated with one kind of bacteria in considerable quantity, other species of bacteria already present may be checked in their development by the growth of the inoculated species and prevented from producing their normal results. The control and the inoculated cream must have had at the end of pasteurization the same kind of bacteria present, but the inoculation of the cream with one species of bacteria in the artificial culture prevented those in the cream either from growing or from having their normal effect upon the cream.

This result is, indeed, not very surprising after all. Bacteriologists have for some time known that different species of bacteria may thus have a repressing influence upon each other. It has been determined, for instance, that the growth of the normal bacteria in milk prevents the growth there of the cholera bacillus, although the cholera bacillus will grow readily in milk that has been sterilized. Many other similar instances have been found, indicating that this is not an unusual but rather a common effect where different kinds of bacteria are

growing side by side. The importance of the matter to the butter-maker is considerable, inasmuch as it indicates that it may be possible, by inoculating cream quite heavily with one kind of bacteria, to check the influence of the other kinds which may be present. One can thus obtain the influence of the inoculated species but little modified by the growth of the other bacteria which are present in less abundance. During the last year or two butter-makers have become convinced of the advantage of using starters. They have found that in many cases the use of a starter, either a natural starter or one of the various pure cultures which are on the market, will improve their butter where it is added to ordinary cream. It has been something of a question how a starter can do any good in cream already more or less impregnated with bacteria. But if, as these experiments show, such a starter has the power of checking the growth of normal bacteria, we can understand the matter. If starters can have any influence checking the growth of bacteria already present we should expect that such starters would frequently improve butter, although not always. Thus, the facts here given offer an explanation of and emphasize the value of a starter of some kind in cream, both for the purpose of starting the proper kind of ripening, and also to check the development of many bacteria already present which might be injurious to the butter.

MOST BACTERIA HARMLESS OR BENEFICIAL.

Second.—The majority of the species tested may be regarded as indifferent in their effect upon the butter. About half of them when used to ripen the cream, as will be seen in the experiments described below, produced butter that had neither flavor nor aroma nor acid, and the butter was practically indistinguishable from the control butter. These species are the largest in number and present in the greatest variety around barns and dairies. They are perfectly wholesome in the cream. They do no injury, they do no special good, and we may, therefore, conclude from this that the majority of the species of bacteria that are present in the sources of our milk are wholesome forms, which may grow and develop in the cream without producing any trouble, and are perfectly consistent with the best quality of butter.

Third.—A considerable portion of the species found are positively favorable in their influence upon the butter. Of the sixty-eight species tested, twenty produced butter that has been described in our notes as good flavored. Of course the flavor was somewhat variable and its good character, while sometimes striking, was at other times moderate. It was not always the typical butter flavor and yet was such an approximation toward it that the butter would be regarded as of a good quality.

Fourth.—A smaller number of species produced injurious effects upon the butter; eighteen species among the sixty-eight tested have been described as producing butter that was bad, or poor, or strong flavored, or disagreeable; various adjectives being used to indicate the different effects. Some times the poor flavor was a putrefactive taste, in other cases it was a bitter taste; in others, again, a strong sour taste; while in still others the effect was of a peculiar indescribable character. In many of these eighteen species the pleasant flavor was very slight, and probably insufficient to materially injure the butter.

FLAVOR INDEPENDENT OF ACID.

Fifth.—Of the species of bacteria producing good flavors in the butter, many were of the acid-producing class. Of the twenty above mentioned, nine were lactic organisms. On the other hand, eleven were among the class which would be described as alkaline species, by which it is meant that they either produced an alkaline reaction in the milk or produced no change in its reaction. They are at all events distinctly not acid forms. Seven among them liquefy gelatine and are, therefore, among what are called the putrefactive bacteria. In thus speaking of the flavor, we have always tried to carefully distinguish flavor from acid taste. The flavors produced by the acid species (leaving out of account the sour taste resulting from the acid), and those produced by the other class were not particularly different. Independent of the acid it is doubtful whether there was enough difference in the flavors produced by the two classes of organisms to enable us to separate them from each other in this way.

Sixth.—Of the eighteen species described as producing injurious effects upon the flavor of the butter, nine belonged to

the acid-producing class, while nine belonged to the class developing alkaline reaction.

From these facts it appears to me a safe and perfectly legitimate inference that flavor is a matter entirely distinct from acid. It will be noticed that among the acid-producing species there are some that develop good flavor, while others develop a decidedly unpleasant flavor; and it will be noticed that among the species producing good flavors in the butter, while many of them are acid producers, a large number, eleven out of twenty, are among those that develop no acid. In speaking of the flavor as entirely distinct from the acid it is, of course, not meant to imply that they may not be associated. It may commonly happen, as will be noticed from these results, that the same species of bacteria may develop acid and flavor. This undoubtedly is the case with many of the bacteria of milk, and with most of the species of bacteria that are used by various butter-makers as cultures for artificial fermentation. Nevertheless, the fact that many of the species of bacteria produce acid and, at the same time, an unpleasant flavor and disagreeable effect upon the butter, while pleasant flavors are developed by species of bacteria which have not the acid-producing power, indicates clearly enough that the development of acid is not the same thing as the development of flavor. The development of the acid comes, as is well known, from the decomposition of the milk sugar, but the development of flavor comes, at all events, not from the same kind of decomposition of the milk sugar, and probably comes from some other kind of decomposition effect produced by these bacteria upon some of the ingredients of the cream. It is impossible at the present time to state, any more closely, to what the flavor is due, but the facts outlined above show clearly enough that the development of flavor and the development of the acid are not identical, and that while acid organisms may be the most promising ones for giving rise to the proper flavor in cream, these flavors may be due in many cases to organisms of an entirely different character. While, therefore, the lactic bacteria may be regarded as commonly producing the butter flavor in practical butter-making, they do not do this simply because they produce acid, and we must recognize that other types of bacteria probably assist in producing the desired flavor. It is important to note

in this connection that of the thirty species described as indifferent in their action, none were acid organisms

AROMA INDEPENDENT OF FLAVOR AND ACID.

Seventh.—Perhaps the most interesting result has to do with the production of the butter aroma. The butter aroma, the character that affects the nose rather than the palate, appears to be, at least so far as the results of the experiments are concerned, entirely independent of the flavor. Moreover, it appears to be a more unusual thing for bacteria to produce a desirable aroma than a desirable flavor. The great majority of these species tested give rise to practically none, or at least to an extremely slight aroma. Of sixty-five species whose effect on aroma is given below, thirty-nine produce no aroma at all. Of the species of bacteria which thus have no influence upon the aroma of butter, the majority, again, are among the class which either develop an alkaline reaction in the cream or do not change its reaction at all. Seven of those producing no aroma are among the class that produce lactic acid. Among those that do produce an aroma of a decided character, eighteen are described in my laboratory notes as producing an unpleasant or a bad aroma; seven of these are among those that produce lactic acid. The kind of aroma developed varied widely in these different species. Some times it was an extremely sour smell, at other times it was in a measure putrefactive. In most cases the aroma was of a character that was indescribable, from the lack of proper terms, but always unpleasant, and would always be regarded as characterizing a poor quality of butter. Among the sixty species studied, only eight have been found as yet to produce an aroma which has been described in my notes as good; and in only three has the aroma been that which is looked for in first-class butter. In two or three cases the aroma produced was of an extremely fine character, and in these artificial tests almost identical with the aroma expected in the first-class butter from a creamery. It has been interesting to find that, of the eight species which produce the aroma which has been described as good, none has been among the acid-producing organisms. The eight either develop an alkaline reaction or have no special effect upon the reaction of milk. There were three which developed the most typical aroma of all the species studied, Nos. 66, 69, and 104.

Two of these curdled milk by producing a rennet, both liquefying gelatine. The third did not curdle the milk. This result has been a surprise to me, inasmuch as I had supposed before the experiments began that the aroma was a matter very closely associated with the development of the lactic acid. These experiments are not sufficient to settle this question completely, especially since only eight species have been found to produce a desired aroma. It may be that in further experiments now going on lactic acid species also will be found associated with the development of aroma. It is, however, interesting to note that in the hands of European bacteriologists, so far as their experiments have gone, somewhat similar results have been obtained. There are, upon the European markets, several different kinds of pure cultures of bacteria used by creameries for ripening their cream. All of them are of the lactic acid type, and none of them is capable of developing aroma to any considerable extent. Recent work of Weigmann further confirms this result.* While he is inclined to think that aroma may be produced by lactic organisms, he regards the aroma as distinct from the acid quality, and the species of bacterium which he experimented upon as producing the best aroma was not of the acid-forming class.

This result cannot be surprising, and is, indeed, what might have been expected. Beyond question the aroma is due to volatile products, and these would most naturally be expected as resulting from albuminous decomposition. Lactic acid itself, as is well known, has no odor at all, and while sour milk has a peculiar odor, this odor, as was pointed out by Lister long ago, must be due to certain other products besides the lactic acid. The butter aroma, however, is not the odor of sour milk, but is one distinctly different. It is consequently an interesting and important point if we find that this butter aroma is associated with a different class of organisms from those which produce lactic acid. Herein we may probably find a partial explanation of the reason that the aroma of butter developed during the months of May, June, and July is of a higher character than that produced during other months of the year, since, at this period, the cream, as already noticed, is provided with a larger variety of bacteria, and, therefore, among them

* *Milchzeitung*, 1896, p. 793.

there is a greater chance of finding not only those producing acid, but also some which give rise to an aroma.

It has been found in these experiments thus far that none of the species tested combines all of the three characters—the power of producing flavor, acid, and aroma. Some develop flavor with the acid, others develop aroma with flavor, and others develop aroma without any special flavor. As yet no single species has been discovered that produces all simultaneously. This result is not, of course, surprising, for, recognizing that the ripening of cream must be an extremely complicated process, and produced by a large number of species of bacteria working together, it is a natural inference that the different qualities in the butter may be caused by different species of bacteria. It is by no means to be implied, however, that the three properties may not be combined in some species of bacteria.

Lastly, it is interesting to note that among the species of bacteria which produce good flavor in the butter, are found some that were quite widely distributed during the month of June. There was one species in particular, which, in my experiments, was described as giving rise to a good flavor and a strong acid, which was found during the months of May and June in each of the creameries from which samples of cream were taken. This, of course, is suggestive as indicating perhaps a reason for the common production of a good quality of butter during these months.

SUMMARY.

1. *The cream in ordinary creameries or in ordinary dairies always contains bacteria, a large majority of which are perfectly wholesome, and which give rise either to good flavors and aromas in the butter or, at least, produce no injurious effect upon the cream. They are perfectly consistent with the production of the best quality of butter.*

2. *In the months of May and June the variety and the number of these types of bacteria is decidedly greater than in the winter months, and this probably explains, in part, the better quality of butter at these seasons.*

3. *Occasionally a dairy or a creamery may be impregnated with a species of bacteria that grows rapidly and produces a*

detrimental effect upon its butter. This will produce in all cases a falling off in the quality. The trouble may be due, perhaps, to a single cow, inasmuch as the milk of individual cows may sometimes contain species of organisms not found in others, even in the same barn. It is, however, commonly impossible for the farmer or the butter-maker to find the source of such injurious bacteria.

4. Creameries and dairies will in many cases be supplied with bacteria giving rise to desirable flavors, aromas, and a proper amount of acid. This is commonly the case from the fact that the good-flavoring species are abundant, but it will not always be true. It is more common in June than at other seasons of the year, simply because the variety of bacteria is greater at this time, and hence the greater likelihood that some species which produce the proper aroma and flavor will be present. Probably, also, some of the desirable species are especially abundant in the green food of cows in June.

5. If cream be inoculated with a large culture of some particular kind of bacteria, this species will frequently develop so rapidly as to check the growth of the other bacteria present and thus, perhaps, prevent them from producing their natural effects. Hence, it will follow that the use of starters will commonly give rise to favorable results, even though the cream is already somewhat largely impregnated with other species of bacteria before the inoculation with the artificial starter. This fact lies at the basis of the use of artificial starters either with or without pasteurization. To produce the desirable result it is necessary to have the starter contain a large abundance of some favorable species which by its growth can both check the development of the ordinary cream bacteria and can develop a proper flavor by itself.

DETAILS OF EXPERIMENTS.

Before describing the experiments in detail a few words more may be in place as to the method of experimentation and recording results. The method by which different species have been tested as concerns their influence upon cream ripening and butter have already been described. It will be seen from the method thus given that the comparisons between the effects of the different organisms upon butter have been made under conditions in which they can be strictly accurate. When

from four to eight lots of butter are made from the same lot of cream, when one of these lots is a control experiment made from cream without inoculation, it is possible to make very accurate comparisons between the different samples as they are examined one after the other. Under these circumstances, where marked differences appear in the flavors or the aromas, there can be no question that they are due to the action of the organism in question. In spite, therefore, of the objection that the butter made in these cases was seldom made under conditions which would give rise to the best quality of product, it is thought that the comparisons that have been made between them are more strictly accurate and more valuable than could have been made in any other way.

In regard to the records, I have been very much at loss to find any satisfactory way of recording results. The flavors have been very varied, but our descriptive terms are so crude as yet as to make it impossible to describe these flavors in such a way as to enable another person to recognize them. Few of the flavors which have been recognized are such as are commonly found in butter, and yet many of them have been so pleasant and so akin to butter flavors that I have been convinced that the butter flavor of ordinary butter may be made up of the combination of a number of the different flavors produced by the different species of bacteria. Still greater is this difficulty in regard to the records upon the aroma of the butter. There is practically no way of describing the aroma so that it can be distinguished by another person unless it chances to have a distinct similarity to some well-known odor. I have, therefore, been obliged in these experiments simply to speak of the flavors and aromas as pleasant or unpleasant, as typical or not of the typical character, and as, therefore, contributing in my own judgment to the good or the bad qualities of butter. I recognize also that different individuals would describe these results in a different way. In most cases Mr. Esten as well as myself made an examination of the butter, but our *descriptions* of the flavors and aromas seldom agreed, although we did agree in all cases as to whether a given aroma and flavor was pleasant, and, therefore, favorable to butter-making, or unpleasant, and, therefore, unfavorable to butter-making. In spite of this unsatisfactory condition of the records upon the action of

the organisms upon butter, it is thought that the general result, namely, the relations of the organisms to the production of normal, first-class butter, is reliable and is valuable.

The species of bacteria which have been used in the following experiments have been obtained at various times in the last two years from a variety of sources. All of them have come from dairy products, many of them directly from cream in creameries. Some have been derived from milk, some from the milk as it is drawn from the cow, others from the dust that has fallen from the cow during the milking, collected directly in gelatine plates. They may all, therefore, be regarded as distinctly dairy bacteria. These organisms have been carefully studied, and their characters determined in the laboratory before the butter experiments have been undertaken. It has been thought best, however, not to give here the detailed descriptions of these species. My list of Connecticut dairy bacteria is increasing, and each month is giving more information in regard to the relation of these bacteria to each other from a systematic standpoint. It is thought, therefore, that if the description of these species be reserved till a later date more valuable inferences can be made as to the distinctness of the types described and their relations to each other; and the results will, therefore, be a more valuable contribution to the vexed question of the limits of species among bacteria. These descriptions will, therefore, be reserved for later publications.

In the description of the butter-making experiments each organism is referred to by a number, which refers to the number in my own private list. There will be given in each case the source from which the organism was derived and its effect upon milk, inasmuch as these are factors directly concerned in the practical experiments to be described. Note will also be made of the power to liquefy gelatine, since this will in a measure distinguish the organisms which act on the albumens. The temperatures are all centigrade:

Species No. 21.

This is a slender bacillus which is extremely common in the dairies of Connecticut. It liquefies gelatine and produces a fluorescent green color, and is one of the most common of our organisms. It has the effect of curdling milk in about three days, rendering it very slightly alkaline. Some varieties of the species appear to digest milk without first curdling it. Its effect upon cream is

to thicken it, with a rather strong odor. The butter made therefrom is moderately good in flavor, but the flavor is so slight that the butter would not be regarded as good. There is no special effect upon the aroma unless over-ripened.

Species No. 31.

A slender bacillus which very slowly liquefies gelatine, turning it green. It is also a very common species in the dairies of Connecticut, having been found in many places. It curdles milk into a soft, slimy curd at 20° in about two days. A digestion of the curd begins at once and the milk finally becomes a yellowish green liquid with an alkaline reaction. Cream is slightly thickened by it, and the butter made therefrom, if the cream is not much ripened, is very flat and tasteless, with no special aroma. If the ripening continues further the butter is strong, tallowy and unpleasant. This organism, therefore, is unfavorable in its effect upon butter, producing undesirable flavors and aromas.

Species No. 63.

A short bacillus found at Elmwood, Conn. It renders the milk acid, curdling it after several days. Cream is filled with gas bubbles, is acid, and the butter made therefrom has a good, rich flavor, being decidedly good in character. Unfortunately, no note was taken at the time of the experiment of the aroma produced.

Species No. 64.

A bacillus found at Cromwell and also at Durham. It liquefies gelatine and digests milk into amphoteric or weak alkaline liquid, but with no proper curdling, and with rather an unpleasant odor. Butter made from the ripened cream possesses a good flavor and an aroma which is pleasant. The cream has a slight putrefactive odor, but the butter made therefrom does not show the effect of this odor unless highly ripened.

Species No. 65.

A micrococcus form found at Durham, Wapping, Elmwood, Cromwell and Storrs. It does not liquefy gelatine. It curdles milk in about two weeks, rendering it acid. Cream becomes pleasantly sour, slightly acid to litmus, and the butter made therefrom has an excellent, first-class, rich flavor. The aroma of the butter, however, is slight—at all events, not that of butter.

Species No. 66.

A bacillus found at Cromwell and at Storrs. It does not liquefy gelatine. Milk is not affected by it, except that it becomes slightly transparent and alkaline. Butter made from cream ripened with the organism develops an excellent flavor, which is described as "nutty," and has a good aroma. The butter has been described as first class, both in flavor and aroma.

Species No. 68.

A bacillus found at Cromwell. It liquefies gelatine and digests milk, sometimes without previous curdling and sometimes with a previous curdling. The digested milk is strongly alkaline. The cream inoculated with it develops a slight flavor, but the butter made therefrom is practically tasteless and has no aroma.

Species No. 69.

A bacterium found in Middletown. It liquefies gelatine, curdles milk in three to six days, and then digests the curd into a colorless alkaline liquid with a bitter taste. Cream is slightly thickened thereby, and the butter made from the cream has a sharp, almost bitter, sour taste, which is not specially pleasant, but the aroma is exceptionally fine, appearing to be identical with the aroma of the highest grade of butter. This fine aroma was developed in every case in which the experiment was made, and could hardly be distinguished from that of first-class market butter. The butter, however, was not first class, because the flavor was too sharp.

Species No. 70.

A micrococcus found at Durham. It does not liquefy gelatine, and has little effect upon milk. Butter made therefrom has a slight but good flavor; no noticeable aroma.

Species No. 71.

A bacillus found at Cromwell. It does not liquefy gelatine. Milk is curdled after three days at 36° and is slightly acid. Butter made from cream inoculated with it has a slightly sour taste, but a good flavor and no special aroma.

Species No. 72.

A bacterium found at Cromwell. Does not liquefy gelatine. It curdles milk at 36° in two days with an acid reaction. Butter made from cream inoculated with it has a very sour and decidedly unpleasant taste. When ripened sufficiently to develop flavor and aroma both are decidedly disagreeable, and the butter is very poor.

Species No. 73.

A bacillus found at Cromwell. It does not liquefy gelatine, and upon milk it appears to have no effect. Butter made from cream inoculated with it has a very slight flavor and aroma, not unpleasant, but so slight as to make the butter rather flat and tasteless.

Species No. 74.

A bacillus found at Durham, and also at Elmwood. It does not liquefy gelatine, and appears to have no effect upon milk, except to render it slightly slimy after about three weeks. Butter made from cream ripened by means of it has neither flavor nor aroma unless the ripening is continued too long, and then there develops a slight flavor of decay.

Species No. 75.

A micrococcus found at Durham. It does not liquefy gelatine. It has no effect upon milk, and produces butter which has neither appreciable flavor nor aroma.

Species No. 76.

A bacillus found at Durham. It does not liquefy gelatine, has no effect upon milk, and is absolutely without any influence upon either the flavor or the aroma of butter.

Species No. 77.

A bacillus found at Cromwell. It does not liquefy gelatine, and has no effect upon milk, except to render it slightly slimy. Butter made from cream inoculated with it develops a moderately good flavor and a good aroma, not very strong, but decidedly better in flavor and aroma than the control.

Species No. 78.

A micrococcus found at Ellington and at Storrs. It does not liquefy gelatine. It renders milk acid at 20° , without curdling it. The acid is sufficient, however, to curdle the milk when it is boiled. At 35° the milk is curdled. Butter made from the cream develops a decidedly pleasant flavor, unless the ripening is too long, when the flavor is rather sharp and bitter. There is, however, no noticeable aroma. The organism develops flavor without aroma.

Species No. 79.

A bacterium found at Ellington. It does not liquefy gelatine. It renders milk acid, and sometimes curdles the milk after two weeks at a temperature of 20° , at other times not curdling the milk although rendering it acid. At 38° a curd is developed. The butter made from it is decidedly sour and unpleasant in flavor with no appreciable aroma.

Species No. 80.

A micrococcus found at Ellington. It does not liquefy gelatine, has no effect upon milk, and no effect upon either the flavor or the aroma of butter.

Species No. 82.

A bacillus found at Ellington. It does not liquefy gelatine, and has no effect upon milk at any temperature, and no effect upon either the flavor or the aroma of butter.

Species No. 83.

A bacillus found at Cromwell. It liquefies gelatine and curdles milk, rendering it slimy. The reaction is alkaline. The butter has a clean, sharp taste, with a yeasty aroma.

Species No. 84.

A bacillus found at Ellington. It does not liquefy gelatine, and has no effect upon milk except to render it slightly alkaline. It has no effect upon either the flavor or aroma of butter, the butter being tasteless.

Species No. 85.

A micrococcus found at Cromwell and at Storrs. It does not liquefy gelatine. It has no effect upon the milk, except to render it slightly alkaline and slightly slimy. It produces neither flavor nor aroma, the butter being tasteless.

Species No. 86.

A bacillus found at Cromwell. It does not liquefy gelatine. It does not curdle milk, but slowly digests it into a watery liquid which is alkaline. At 35° it is curdled and subsequently digested. Butter made from cream inoculated with it develops a strong taste of decay and a strong, unpleasant aroma. The butter is decidedly unpleasant.

Species No. 87.

A bacillus found in Middletown. It does not liquefy gelatine nor curdle milk at 20° , though it renders it sufficiently acid to curdle when heated. At 35° the milk is curdled and rendered acid. Butter made from cream ripened with it is not pleasant. Neither the flavor nor the aroma is that of butter, but is somewhat similar to that of cooked milk.

Species No. 88.

A bacterium found at Canton. It liquefies gelatine and curdles the milk in six days, rendering it alkaline, and subsequently digests the curd. When allowed to ripen cream for a moderate length of time it produces no effect whatsoever upon the butter, neither taste nor aroma being noticeable.

Species No. 89.

A bacillus found at Cromwell. It does not liquefy gelatine but curdles milk in six days, rendering it acid. Cream is also thickened and soured, and butter made therefrom has too sour a taste to be pleasant. No record was made of the aroma.

Species No. 90.

A bacillus found at Elmwood. It does not liquefy gelatine and has no effect upon the milk except to produce slight alkalinity. Butter made from cream develops a decidedly pleasant flavor, though slight. There is also developed a slight pleasant aroma.

Species No. 91.

A bacillus found at Canton. It does not liquefy gelatine. It curdles milk in six to nine days into a hard acid curd with a decidedly sour odor. When allowed to ripen cream it develops a good flavor in the butter, though not very strong. No aroma whatsoever appears to be produced.

Species No. 92.

A bacillus found at Elmwood. It liquefies gelatine. At 20° it digests milk without curdling it, producing an alkaline solution. At 36° it first curdles the milk and subsequently digests the curd. Cream ripened with it produces butter without flavor or aroma. A strictly neutral species.

Species No. 93.

A bacterium found in Middletown. It does not liquefy gelatine nor curdle milk at 20° , though it renders it sufficiently acid to curdle when boiled. At 36° it curdles milk. Butter made from cream ripened by it has a sour and distinctly cheesy taste which is unpleasant. There is no butter aroma, though the cheesy aroma is noticeable.

Species No. 94.

A bacterium found at Elmwood and at Storrs. It does not liquefy gelatine but curdles milk in eleven to twelve days at 20° into a hard curd which is acid. Butter made from cream ripened by it is too sour to be good. A sour aroma also commonly developed. If the ripening be slight the flavor is not unpleasant, but the sour taste and aroma develop very quickly.

Species No. 95.

A bacterium found at Wapping. It does not liquefy gelatine and has no effect upon milk. It has little effect upon the butter, producing a very slight flavor, which is pleasant, but no aroma.

Species No. 96.

A bacillus found at Cromwell, and also at Middletown. It liquefies gelatine. Occasionally it curdles milk, rendering it slightly alkaline. It produces no effect upon the butter, either as to aroma or flavor.

Species No. 97.

A bacterium found at Ellington. It does not liquefy gelatine and has no effect upon milk. Butter is not affected by it, having neither flavor nor aroma.

Species No. 98.

A bacillus found at Cromwell. It does not liquefy gelatine and has no effect upon milk except to render it slightly alkaline and transparent. Butter made from cream ripened by it has very little flavor, but it has a peculiar, though rather unusual aroma, which is unpleasant, and not a typical butter aroma.

Species No. 100.

A bacterium found at Canton. It does not liquefy gelatine and has no effect upon milk. Cream ripened by it gives butter a pronounced flavor which is rather unpleasant when strong, and is not a normal butter flavor. Slight aroma is developed, which is much like that of good butter.

Species No. 101.

A bacillus found at Middletown, Cromwell and Storrs. It liquefies gelatine and curdles milk into a soft curd, with no change in reaction. The curd is slightly digested and develops a cheesy odor. Cream ripened by it produces butter with a moderately good but slightly cheesy flavor, and it has a cheesy aroma. The variety found at Storrs appears to be identical with the others, except that it does not develop a cheesy aroma.

Species No. 102.

A large bacillus found at Middletown. It liquefies gelatine and curdles milk into a soft, faintly alkaline curd, which subsequently digests with a rancid odor. When allowed to ripen cream for a normal length of time, however, it produces no flavor or aroma in the butter.

Species No. 103.

A very common bacterium found both in Middletown and Storrs. It liquefies gelatine but does not curdle milk. It renders milk slightly alkaline and of a slightly dark color. Butter made by means of it develops a slight flavor which is not very good, but not unpleasant. An unpleasant aroma of decay is developed, however, so that the butter is unpleasant.

Species No. 104.

A large micrococcus found in Middletown. It very slowly liquefies gelatine, and curdles milk in eleven days, with no change in reaction. This organism

appears to be extremely variable. It is, however, very common, being, indeed, one of the most common species found in the dairies studied. It has been found in several of the localities mentioned, but appears to vary in its effect upon milk and butter. It usually curdles milk, though occasionally not. Butter made from it sometimes develops a perfectly typical butter aroma, without any flavor,—as fine as that produced by any of the species studied. In other varieties, however, the aroma does not appear to be developed. From the many experiments made I have concluded that it is a widely variable species, varying not only in its general characters, but also in the type of decomposition it produces. The effect of the different varieties upon butter can never be relied upon.

Species No. 105.

A bacillus found at Canton. It does not liquefy gelatine and has no effect upon milk. Butter made from cream inoculated with it develops a slight flavor, which has not an especially pleasant taste, but is not disagreeable. The aroma is noticeable, but very slight, and is not a typical butter aroma. The butter is, in other words, moderately good, but not a first-class product.

Species No. 106.

A bacterium found in Middletown. It does not liquefy gelatine, and has no effect upon milk at any temperature. It produces no flavor and no aroma in the butter.

Species No. 107.

A bacillus found in Middletown. It does not liquefy gelatine or curdle milk at 36° . It renders milk, however, slightly acid, so that it curdles when heated. Butter made from cream ripened by it has a sour clean taste, but with little flavor besides the sour taste. It has a strong aroma, also, which is best developed after about forty-eight hours of ripening. The aroma is strong, but not that of typical butter.

Species No. 108.

A bacterium found in Middletown. It does not liquefy gelatine or curdle milk, though it renders it slightly acid. At 35° it may, in some instances, curdle the milk. Butter made from cream ripened by it is slightly sour, but has a pleasant flavor. It has also an aroma which is decidedly sour, strong, and not typical; it is, indeed, rather yeasty. The flavor is thus good while the aroma is unpleasant.

Species No. 109.

A large micrococcus found in Middletown. It liquefies gelatine, curdles milk with subsequent digestion at 35° , and at 20° digests without curdling. The digested solution is strongly alkaline. Butter made from cream ripened by it is very little affected. There is very slight flavor and aroma, but the butter is quite flat and insipid.

Species No. 110.

A micrococcus found in Middletown. It liquefies gelatine, curdles milk in one day at 36° , and in two days at 20° . It subsequently digests the curd, the resulting liquid being decidedly alkaline. Butter made from cream ripened by it, however, develops no appreciable flavor or aroma, though sometimes there is a slightly bitter taste. The organism is usually neutral in its effect on butter.

Species No. 111.

A bacillus found at Storrs and also in Middletown. It is an extremely common organism. It liquefies gelatine, curdles milk rapidly at both 36° and at 20° , and digests into a watery alkaline solution. Butter made from cream ripened by it is bitter and unpleasant. It has, however, a decided aroma, though not a typical butter aroma.

Species No. 112.

A bacterium found at Storrs. It does not liquefy gelatine or curdle milk either at 20° or at 35° . The milk, however, is rendered acid, and curdles when heated. Butter made from it has a strong, unpleasant aroma, and a sour, unpleasant taste. What appeared to be the same species was found later in the same dairy, but its effect was not so bad, though it did not produce good butter.

Species No. 113.

A micrococcus found at Storrs and at Middletown. It appears to be the most common dairy bacterium found in these localities. It is very variable, ranging in its powers of producing pigment from a snow white to a deep orange. There are all intermediate grades, so that the extreme types are probably of the same species. It liquefies gelatine; curdles milk both at 36° and 20° into a soft curd which is amphoteric. It produces subsequently little or no digestion of the curd. In its effect upon butter it appears to be a favorable species, inasmuch as the flavor that is produced is pleasant, though very slight. It produces, apparently, no aroma. It cannot, therefore, be regarded as especially valuable in butter-making, but its influence is advantageous, so far as it has any at all.

Species No. 114.

A bacillus found at Storrs. It liquefies gelatine and curdles milk after six days. The curd is alkaline and is slowly digested. At 20° it digests without curdling into an alkaline solution. It appears to have absolutely no effect upon butter either in developing flavor or aroma.

Species No. 115.

A bacterium found at Storrs. It liquefies gelatine; curdles milk into a soft curd, which subsequently digests into an alkaline liquid. At 20° there is no curdling, but a digestion occurs without curdling. Its effect upon butter is ordinarily very slight. When cream is ripened for two days at a rather high temperature there is produced, however, a decidedly fine flavor of butter with a good aroma, though neither flavor nor aroma are quite that of typical first-class butter.

Species No. 116.

A large micrococcus found at Storrs. It liquefies gelatine very slowly. It does not curdle milk, but very slowly digests it into a watery liquid which is slightly alkaline. This effect is only produced after about four weeks. When used to ripen cream for a normal length of time it has no effect upon it whatsoever, producing neither flavor nor aroma in the butter.

Species No. 117.

A large micrococcus found at Storrs. It liquefies gelatine slowly. It renders milk quite strongly alkaline, but produces no other change. When used for ripening cream it produces butter with no aroma, and, practically, no flavor. If the cream is over-ripened a flavor and aroma of decay is noticeable.

Species No. 119.

A Sarcina form found at Storrs. It liquefies gelatine and curdles milk in three days at 20° with no change in reaction. Butter made from cream ripened by it is usually without flavor or aroma, but if the ripening be prolonged a flavor is produced, and a pleasant, though not typical, aroma.

Species No. 123.

A bacterium found at Storrs. It liquefies gelatine. It curdles milk rapidly at 36° into a hard alkaline curd which is rapidly digested. Butter made from cream ripened by it develops, when slightly ripened, no flavor and a slight, but unpleasant aroma. If the ripening is continued too long there is developed a flavor and aroma of decay.

Species No. 125.

A bacillus found at Storrs, where it is quite common. It does not liquefy gelatine. It curdles milk after two weeks with an acid reaction. The acid appears first at the bottom, and later spreads throughout. Butter produced by means of it develops a sour, clean taste, pleasant, but rather too sour for good butter. It has, however, no appreciable aroma.

Species No. 126.

A bacillus found at Storrs. It does not liquefy gelatine. It has no effect upon milk, except to develop a slight cheesy aroma. Butter made therefrom develops a strong cheesy aroma and a flavor which is also cheesy, and with a slightly decayed taint which is very noticeable and uniform.

Species No. 129.

A bacterium found at Storrs. It liquefies gelatine slowly. It curdles milk with an alkaline reaction. There is subsequently a slight digestion of the curd, and the liquid is slimy. Butter made from cream ripened by means of it has neither flavor nor aroma; or when more ripened, there is an aroma developed of an unusual character,—not that of butter.

Species No. 130.

A micrococcus found at Storrs. It does not liquefy gelatine. It renders milk acid, but does not curdle it. The milk, however, is in a short time rendered extremely slimy, and capable of being drawn out into long slimy threads. Cream inoculated by it also becomes slimy in an ordinary ripening, but there is no apparent effect upon the flavor or aroma of the butter, the butter appearing to be without either taste or smell.

Species No. 131.

A large bacterium found at Storrs. It liquefies gelatine and curdles milk in two days, with little change in reaction. Very slight digestion is to be seen.

Butter develops a rather sharp, sour (?) taste, which is pleasant and like that of good butter. No aroma is noticed. The butter has thus a good flavor, but without aroma.

Species No. 132.

A micrococcus found at Middletown and at Storrs. It does not liquefy gelatine and has no effect upon milk, except to render it slightly alkaline. Butter made from cream ripened by it has no appreciable flavor or aroma.

Species No. 134.

A bacterium found at Storrs. It does not liquefy gelatine. It renders milk sufficiently acid to curdle when heated, but does not curdle unless heated. Cream inoculated by it has a sharp, penetrating, musty odor and taste, and the butter made therefrom has the same sharp, penetrating taste and aroma. It is not unpleasant, but not typical, and the butter is not first-class.

Species No. 136.

A bacillus found at Storrs, which, while much like No. 97, differs from it in its effect on butter. When cream is ripened by it for two days, there is developed a decidedly good flavor, which is, however, not quite like that of good butter. If less ripened, no flavor develops. There is no aroma.

Species No. 137.

A bacillus found at Storrs. It does not liquefy gelatine. Sometimes it curdles and sometimes it does not curdle milk. There is no change in the reaction of the milk and no digestion. Butter made from cream ripened by it is without either flavor or aroma.

Species No. 138.

A large bacillus found at Middletown. It liquefies gelatine. It curdles milk at 20° , producing a soft curd, which begins to digest almost at once into a colorless, cloudy liquid, which is alkaline. Butter made from cream much ripened by it has a decayed taste and aroma, and if only slightly ripened no appreciable taste or aroma is noticed.

Species No. 139.

A bacillus found in Middletown. It liquefies gelatine and curdles milk in six days without changing the reaction, or occasionally rendering it slightly acid. It develops later a prominent cheesy odor. Cream inoculated with it develops a cheesy odor and taste, and butter made therefrom has the same strong cheesy taste and flavor.

Species No. 143.

A micrococcus found in Middletown. It does not liquefy gelatine, and curdles milk at 20° in from six to nine days. There is no change in the reaction. Butter made from cream ripened by it has no flavor and no aroma, or, at most, a very slight aroma. If the ripening continues too long an aroma and flavor of decay make their appearance.

BACTERIA IN THE DAIRY.

XII.—BACILLUS ACIDI LACTICI AND OTHER ACID ORGANISMS
FOUND IN AMERICAN DAIRIES.*

BY W. M. ESTEN, M. S.

I.—BRIEF HISTORY OF EARLY WORK.

In the year 1877 Lister, by means of a capillary pipette to which was attached a screw-head so adjusted that he could force out one-hundredth of a drop of a diluted solution of milk, obtained the first pure culture of a milk-souring organism, which he called *Bacterium lactis*. Lister thus has the honor of being the first to discover and isolate as a pure culture the organism which was subsequently more carefully studied by Hueppe, and named *Bacillus acidi lactici*.

By means of modern bacteriological methods Hueppe was able to make a very thorough investigation of the physiological functions and morphology of this organism, which has been of much value as a standard for the work since done, even up to the present time. Although the characteristics of the organism noted by him do not coincide in every detail with those of the organism recently studied by Günther and Thierfelder and myself, they are all near enough in the essential points to be classed together.

In 1886, Beyer, of Washington, D. C., studied lactic acid fermentations in milk, repeating some of the experiments of Hueppe. The work was incomplete, for he reported studying but one sample of milk, and left out some of the more important features of the analysis for determining the characteristics of this organism. The morphology as described by him is identical with the one recently studied here. The work is not, however, sufficient in detail to determine definitely whether or not he obtained Hueppe's bacillus, though its power to curdle milk in a few hours was rather convincing evidence that he did.

* The account herewith is taken from a more extended report which has been prepared by the author.

After Hueppe, Marpmann, Grotenfelt, and Keyser have isolated milk-souring organisms which agree very well with Hueppe's bacillus. Many other investigators have isolated quite a number of organisms which sour milk, but which are not like *Bacillus acidi lactici*.

Investigators, both in Europe and the United States, having sought to discover Hueppe's bacillus, and frequently failing to do so, though obtaining other milk-souring organisms, have concluded that there are a number of different kinds of organisms which have the power of producing lactic acid from milk sugar and thus precipitating the casein of the milk. This, doubtless, is true, but it does not preclude the fact that there may be one organism which is so universally found in dairies, and is so commonly the cause of milk souring, as to deserve to be regarded as the lactic organism of milk *par excellence*.

The question whether there is one or many organisms which commonly sour milk was discussed pro and con until 1894, nothing definite being determined.

At this time Drs. Günther and Thierfelder published the results of their work.* The character of their work was of the highest order. Their specimens of milk came from a large number of milkmen around the City of Berlin, giving a check to those specimens which might be abnormal, and which if, by chance they were the only ones studied, might give an erroneous conclusion. The method used in the gelatine plate cultures was to put into the prepared gelatine a definite amount of calcium carbonate. This made a somewhat dense medium, but, since the carbonate is very soluble in acids, wherever an acid colony developed it would become surrounded by a clear spot. From a large number of experiments, and the constancy of results, they concluded that there was one organism identical with Lister's *Bacterium lactis* and Hueppe's *Bacillus acidi lactici*, which caused the true ordinary souring of milk.

II.—GENERAL STATUS AND OUTLINE OF FACTS.

In the United States there had been no analytical work on the acid organisms of milk as a distinct work by itself, until October, 1894, when a series of experiments were commenced

* "Bacteriologische und Chemische Untersuchungen über die spontane Milchgerinnung." Aus dem Hygienischen Institut der Universität, Berlin. Archiv für Hygiene.

in the Biological Laboratory of Wesleyan University, to determine whether a miscellaneous collection of species of bacteria caused the common acid fermentation of milk or whether there is a special one which is ubiquitous and like the one found in Europe.

Several organisms were isolated from milk and studied. It was a prominent fact that the majority of organisms were anaerobes or facultative anaerobes. These were discarded as many others have done in studying milk organisms because they do not grow on the surface of culture media, or if they do, grow very scantily. The territory studied was in the city of Middletown and a section of Northern Rhode Island. Some species were found to be identical in both localities, but nothing definite was determined. Some species curdled milk; others made it acid, without curdling. There was this striking fact that there was no one organism in either place which seemed to produce a typical sour milk.

In the early part of the present year (1896) a second series of experiments were conducted, in which it was considered advisable to make a study of milk in a much wider territory. In these experiments the facultative anaerobes were picked out and studied. Some of these were found to be very strongly acid when grown in blue-litmus gelatine, which was especially prepared for the study of the acid organisms.

The widest extent of territory from which samples of milk have been received is from Ohio to Massachusetts and from Maine to Pennsylvania.

Through the kindness of students I have been enabled to receive these samples of milk from many localities and a wide extent of territory. The definite localities are Elyria, Ohio; Buffalo, Western; Wellsboro, Northern; and two places on Long Island, Southern New York; Mahanoy City, Pennsylvania; Turner's Falls, Northern; and Uxbridge, Southern Massachusetts; Mt. Desert Island and North Wayne, Maine; Plymouth, New Hampshire; Eastford, Norwich, Higganum and Middletown, Connecticut; Glendale and Oakland, Rhode Island. Single samples have been received from Wellsboro and Long Island, New York; Mahanoy City, Pennsylvania; Turner's Falls, Massachusetts; North Wayne, Maine; Plymouth, New Hampshire; Norwich, Higganum and Eastford, Connecticut. From the other localities from two to five

specimens have been received from the same place. The Rhode Island locality was very carefully studied. Milk was collected from twelve dairies in this section, in as fresh a condition as possible. In four samples it was taken direct from the teat. From most of the dairies many samples have been received, some of mixed milk, others from one cow.

Thirty dairies have furnished fifty-three samples of milk, from which one hundred and eleven colonies have been isolated. Thirty-four of these were discarded as not producing acid, or as nearly anaerobic. Of the seventy-seven studied, forty-seven of them appeared to be the same species. Although the analysis of these forty-seven severally is not identical in some of the minor details, yet in the most important distinctions they agree. The distinctive character of this species is the power of curdling milk in a very short space of time. The actual limit has not been determined; but sterile milk inoculated with a small amount of culture, placed at thirty-five degrees centigrade, was examined in twelve hours and found to be thoroughly curdled. At the normal room temperature it curdles milk in from sixteen to thirty-six hours.

Along with this species, and supposed to be the same when first picked out, were ten others, which in all the culture tests seemed to be identical in character with the forty-seven, with the exception that they did not curdle milk, although they did make it acid. Some rendered milk strongly acid, others weakly acid. These facts seem to suggest that they are the same species as the forty-seven, but that these ten had lost the power of curdling milk.

Of the twenty remaining organisms ten were aerobes and produced acid sufficient to curdle milk. Three of these were the same species, one coming from Ohio, and the other two from Massachusetts. These aerobic acid organisms were taken from six samples. The forty-seven facultative anaerobic acid curdling specimens, which were alike, were found in the fifty-three samples of milk studied.

III.—TECHNIQUE OF EXPERIMENTS AND ANALYSIS OF THE PRINCIPAL ORGANISM.

Ordinary peptone-gelatine was prepared, to which was added 3 per cent. of milk sugar and dry blue litmus, in the proportion of one to thirty parts of the culture medium. The gelatine

solution was neutralized so that it was slightly acid to phenolphthaleine. Into this blue gelatine a small amount of diluted souring milk was inoculated, in the usual manner. After three or four days small red spots appeared where the acid bacteria developed. This simplifies the work very much, since the acid and alkaline organisms are differentiated at once. All of the culture media were prepared with three per cent. of milk sugar.

Fresh milk was allowed to stand until it commenced to curdle. At this stage there would be more of the typical acid organisms than at any previous or subsequent time in the changes of the milk. The dilutions were made with a platinum loop full of milk in five centimeters of sterile water. Those plates in which liquefiers were present prevented the discovery of the slow-growing acid organism. When but a few or no liquefiers were present, in three or four days there would appear below the surface bright red spots, which showed very clearly in the surrounding blue. Not many acid colonies grew on the surface of the gelatine. The most abundant on the surface were moulds, yeasts, neutral and alkaline bacteria. The first sample of milk from one dairy had nearly a pure culture of an alkaline liquefier, although the milk was acid in reaction. The next sample from the same place, collected two weeks later, had not a single liquefier, but a nearly pure culture of one organism, which appears to be the one so commonly present in nearly all the samples, and agrees so closely with the one isolated by Günther and Thierfelder that it is called *Bacillus acidi lactici* of Hueppe.

PHYSIOLOGICAL AND MORPHOLOGICAL CHARACTERS OF BACILLUS ACIDI LACTICI AS FOUND IN MILK IN THE UNITED STATES.

I.—BLUE LITMUS GELATINE.

It requires from two to three days to develop a typical colony. Under a low power of the microscope, one inch objective, a small colony appears, surrounded by an intense red halo. The colony appears to be covered with short stumpy spines, which give it the appearance of a chestnut burr, and from which it has been named the *burr colony*. Under a high power these spines are found to be granular processes which extend

for a short distance into the surrounding medium. In some instances there will be a dark centre surrounded by a lighter rim. Their size is always less than one millimeter. The more common appearance under the microscope is a dark-colored, spiny, slightly yellowish colony, homogenous in density. They never appear to grow on the surface, but, in some cases, very near the surface, with a thin layer of gelatine above it raised by the growth of the colony.

II.—ORDINARY GELATINE.

There is produced in this medium a small circular colony which is finely granular; pearly white by reflected light, and slightly yellowish by transmitted light. The growth is very slow.

MORPHOLOGY.

In bouillon there appear short plump rods, many of them in figure 8's, some in chains of three to six in number. To make these, a rod, after lengthening, partially breaks up into five or six. The common method of multiplication is, for a rod to lengthen and divide in the middle, the connection between the two remaining for some time. Average size is 1.2μ long by $.7\mu$ wide.*

MOTILITY.

They are never motile.

TEMPERATURE.

The growth is very rapid in milk at temperatures from 28° to $37\frac{1}{2}^{\circ}$ C. On agar-agar they do not grow so rapidly at a high temperature, and even, in some instances, do not grow on the surface of agar-agar at $37\frac{1}{2}^{\circ}$ C.

RELATION TO AIR.

They grow more vigorously out of contact with the air, under mica plates producing more acid than in free gelatine.

GELATINE STAB CULTURES.

Growth entirely below surface along the needle track, which is abundant, beady, rough, and densely white.

AGAR-AGAR TUBES.

It grows on the surface of agar-agar very scantily, not more than one or two mm. wide, in a very thin layer. If held to the

* μ equals $\frac{1}{25,000}$ of an inch.

light, at the proper angle, spectral colors will be observed. The stab growth in agar-agar is more abundant, and affords the only method of keeping it alive, because it soon dries up the surface and dies.

CULTURE ON POTATO.

Grows on potato very sparingly, in a thin, pearly, white layer, sometimes scarcely visible.

BOUILLON.

In milk-sugar bouillon the liquid becomes densely turbid. In a week it gradually settles, giving a light gray sediment in a clear liquid. No scum or gas production is observed. Sometimes a light-colored ring is formed on the glass at top of liquid.

STERILIZED MILK.

Cultures inoculated into sterile milk at 20° C. curdle it in twenty-four hours. At 35° C. it curdles milk in less than twelve hours. The curd is homogenous and of jelly consistency, so that the tube can be inverted without displacing the contents. The milk shrinks in curdling, leaving a concave surface on the top of the milk. After the curdling the milk undergoes no further visible change. A few drops of clear whey separates on top of the milk. The curd and clear liquid are intensely acid. No evidence of gas production or odor present.

GENERAL REMARKS.

It does not appear to produce spores. Hueppe describes it as a spore-forming species, but this appears to be an error. In staining specimens of these organisms the centers quite frequently remain unstained, which might lead to the misconception that spores are present. The unstained portion does not show a glistening appearance, which is an optical effect produced by spores.

The organism is quite difficult to cultivate. It lives but a short time on the surface of agar-agar, grows entirely below surface of gelatine, and very slowly in culture media at ordinary room temperatures. Its home seems to be milk, where it flourishes to the best advantage at a temperature nearly that of the heat of the body.

The habitat of this organism is a problem which is interesting for further investigation. A few experiments were tried to determine whether it came from hay dust or some other

source. Hay and hay dust were collected from three barns and put into sterile milk and left to undergo fermentation. The changes were very tardy in making their appearance. In a few days the milk curdled and gelatine plate cultures were made from the milk tubes. There were several kinds of alkaline and acid organisms, but none that resembled *Bacillus acidi lactici*. There was present a very vigorously growing, strongly acid-producing organism.

Four experiments were tried with milk direct from the cow's teat. The first experiment from a cow in Rhode Island was very remarkable. The milk collected was the first drawn, in which it is supposed that the germs are most abundant. The milk remained in a warm room for twenty-two days before it curdled, and the organisms then obtained from it were not acid.

The second experiment from the same cow gave a nearly pure culture of *Bacillus acidi lactici*. Two experiments were tried in the same manner with the milk of a single cow in Massachusetts, both of which gave a majority of *Bacillus acidi lactici* colonies. From these insufficient data is suggested the possibility that *Bacillus acidi lactici* comes from the cow in the milk duct, since its maximum temperature of growth is about that of the body temperature.

There were three species of organisms so closely allied to *Bacillus acidi lactici* that I consider them varieties of that organism. The first was found at Sagaponack and Miller's Place, New York, and Glendale, Rhode Island. The points in which it differs from *Bacillus acidi lactici* are, that it does not grow at 35° C., and though it renders milk strongly acid it does not curdle it. The second, found at Glendale, Rhode Island, was almost identical with the first, except that it rendered milk only slightly acid. The third, found at Uxbridge, Massachusetts, was like the second, but grew at 37½° C.

Many of the specimens of milk yielded a nearly pure culture of *Bacillus acidi lactici*. When the milk was set aside to sour, many of the alkaline species disappeared as the lactic acid increased in strength. On the other hand, some specimens of milk had so many liquefiers that it was difficult to obtain from the gelatine plate cultures the slowly growing *Bacillus acidi lactici*, which doubtless soured the milk and made it acid, but did not have time to develop before the gelatine was liquefied.

AEROBIC ACID CURDLING ORGANISMS.

Ten different species were isolated, which will be more fully described in a later publication. Nearly all of these were abundant gas producers, both in gelatine and milk. When these were inoculated into sterile milk, they commonly caused much separation of whey and digestion of the curd. A few curdled milk only when grown at 35° C. One species was found in three places in Ohio, and two places in Massachusetts. Some of them produced a typical curdling of milk without subsequent digestion.

CONCLUSION.

It is necessary to repeat more fully the experiments in the territory covered and to obtain data from other places before a valuable, scientific conclusion can be drawn. It is of course possible that the forty-seven organisms isolated are a collection of many species, but the evidence from the data obtained leaves no doubt in my mind that they are the same species.

Milk from thirty widely separated localities in New York, Pennsylvania, Ohio, Maine, New Hampshire, Massachusetts, Rhode Island and Connecticut, yielded, with two exceptions, apparently the same organism. This fact throws the weight of evidence on the side of the belief that one organism universally exists in the territory studied, which produces the ordinary souring and curdling of milk. This organism seems to be identical in every particular with that of Günther and Thierfelder, who concluded that their organism was the same as Lister's *Bacterium lactis* and Hueppe's *Bacillus acidi lactic*.

A STUDY OF RATIONS FED TO MILCH COWS IN CONNECTICUT.

REPORTED BY W. O. ATWATER AND C. S. PHELPS.



The study of rations fed to milch cows on dairy farms in this State, which was begun in the winter of 1892-93, has been repeated each winter since.

Detailed descriptions of the work of the first three winters have been given in the Station publications.* The results of the fourth winter's work (1895-96) are here reported.

Each herd was selected after a personal inspection, or after sufficient correspondence to satisfy ourselves of its fitness for the proposed test, and a representative of the Station was present during the whole period of each test and personally attended to the details of the experiment, such as weighing the feeding stuffs, and taking samples for analyses, and weighing, sampling and determining the butter-fat in the milk. This work was faithfully performed by Mr. C. B. Lane, at that time Assistant Agriculturist to the Station.

In the first winter's work (1892-93), which was regarded as preliminary to an investigation that might extend over a series of years, it was thought better to examine a relatively large number of herds, each during a short period, than to make the periods longer and the number of herds less. Sixteen herds were visited and a five-days' test was made of each.

In the second winter's work (1893-94) six different herds were visited, and in four cases the time of study of the management and products of each herd was extended to twelve days. The analyses of the feeding stuffs were made at once, and the weights of nutrients in the rations as fed were calculated. In three instances other rations were thereupon suggested by us as being better than the ones that had been used. The owners gradually changed the food to the ration thus proposed, and after an interval of four weeks from the close of the

* Reports of this Station for 1893, pp. 69-115; 1894, pp. 26-56; and 1895, pp. 40-76. Bulletin 13 of this Station. Reports of the Connecticut Board of Agriculture, 1893, pp. 182-199; and 1894, pp. 131-146.

first test, another twelve-days' test was made of the same herd. A comparison was thus made of the yields of milk and butterfat with the two different rations.

During the third winter (1894-95) four herds were visited, each herd being under observation for twelve days at two different periods in the same manner as the three herds studied in 1893-94, except that there was only a two-weeks' interval between the two tests on the same herd.

HERD TESTS DURING 1895-96.

During the fourth winter (1895-96) two herds were studied in a similar way, except that in the one case the ration with much larger quantity of protein, and a much narrower nutritive ratio than usual, was used. Samples of the different feeding stuffs used in the tests were taken early in each test and sent to the laboratory for analysis.

In the earlier tests, as soon as it was possible to obtain the results of the analyses, the proportions of nutrients in the ration fed was calculated, and suggestions were made for changes in the ration. After changes had been made and the animals had been upon the new ration for two weeks or longer, the herd was again visited and a new twelve-days' test was made. In the tests during 1895-96 the Station representative stayed at the farm and made the change of ration. In these cases only nine days intervened between the two tests on the same herd, and it became necessary to calculate the first ration from average tables of analyses, as a basis for formulating a new ration. This was done with the idea that it would be best to have the Station make the change of feed. The time proved rather short, however, for making the change, and the present winter (1896-97) we have gone back to the plan of allowing two weeks between tests on the same herd.

The chief points upon which information was obtained were:

Number of animals in the herd.—In considering the number of animals, only those which came into the test were included. Usually these were all of the cows on the farm which were in milk at the time of the test, except those which were nearly dry.

Breed, age, and approximate weight of each cow.—The breed and age were obtained as accurately as possible from the owner. Since it was not practicable to take to the farm scales large

enough on which to weigh the cows, the weights were estimated. This estimate was made in each case by the Station representative, and it is thought that the errors of judgment may run more or less equally through all the herds examined.

Number of months since last calf.—In most cases the time at which the cow dropped her last calf was known.

Number of months till due to calve.—There was, of course, more or less uncertainty in this regard.

Weights of milk-flow for the twelve days of the test.—The milk of each cow at each milking was weighed as soon as milked, to the nearest tenth of a pound, by the Station representative.

Percentages and amounts of butter-fat in the milk.—A sample of the milk of each cow, night and morning, was taken, and from the combined sample a determination of the quantity of butter-fat was made. The Babcock method of fat determination was employed. From the percentages of butter-fat in the milk, and the total weights of the milk, the daily yields of butter-fat were obtained.

Kinds and weights of foods used.—The feeder was requested to use the same kinds and amounts of feeding stuffs during the test period as he had previously been using. The quantity for each animal was weighed by the Station representative just before feeding. Any portions of the food left uneaten by the cows were carefully weighed, and due allowance was made for these uneaten residues in estimating the amounts daily eaten. During the test, usually on the third day, samples of each feeding stuff used were carefully taken and at once sent to the laboratory for analysis. From the results of the analyses and the weights fed, the total nutrients (protein, fat, nitrogen-free extract, and fiber) fed each day were calculated. By the use of digestion coefficients, estimates were made of the weights of digestible nutrients in each day's ration.

The names and post-office addresses of the owners of the herds studied by the Station during the four winters, 1892-93, 1893-94, 1894-95, and 1895-96, are given beyond, on page 64, together with the dates at which the Station representative was at the farm. At the left, in the first column of figures, is a reference number for each test. In the remaining tables, and

in the discussion, the herds entering into the tests and the rations fed are designated by these reference numbers.

The experiments of the winter of 1895-96, which are here reported, were made with herds of:

Mr. Simon Brewster, Jewett City. Test No. 35, December 3-14; and test No. 37, Dec. 22-Jan. 2.

Mr. H. R. Hayden, East Hartford. Test No. 36, Feb. 11-22; and test No. 38, March 6-17.

EXPLANATIONS.

The following brief explanation of nutrients of feeding stuffs and their uses is reprinted from the Report of this Station for 1894:

Uses of food.—The two chief uses of food are to form the materials of the body and make up its wastes, and to yield energy in the form of heat to keep the body warm and in the form of muscular and other power for the work it has to do. The principal tissue-formers of the food are the protein or nitrogenous compounds. They build up and repair the nitrogenous materials, as the muscle and bone, and supply the albuminoids of blood, milk, and other fluids. The chief fuel ingredients of the food are the carbohydrates (such as sugar, starch, etc.,) and fat. These are either consumed in the body or stored as fat to be used as occasion demands.

Fuel value.—The value of food as fuel may be measured in terms of potential energy. The unit commonly used is the calorie. One calorie is the amount of heat necessary to raise the temperature of a pound of water about four degrees Fahrenheit.* From experiment it has been found that a pound of protein or carbohydrates yields, when burned, about 1,860 calories of fuel value, and that a pound of fat yields about 4,220 calories.

Nutritive ratio.—There is a very important relation between the amounts of protein (flesh formers) and the amounts of fuel constituents of a food. This relation is expressed by the nutritive ratio. The fuel value of fat is about two and one-fourth times that of the carbohydrates and the protein, hence it happens that if the sum of the digestible carbohydrates and two and one-fourth times the digestible fat of a ration is divided by the amount of digestible protein in the ration, the quotient gives what is called the nutritive ratio.

Wide ration.—Narrow ration.—If the quantities of digestible fat and carbohydrates are large relative to the protein, the nutritive ratio will be a large number and the ration is called a "wide ration;" if the quantities of digestible fat and carbohydrates are relatively small, the quotient is a small number and the ration is a "narrow" one. A ration where the nutritive ratio is much more than 1:6 may be called a "wide ration;" if much less, it may be called a "narrow ration."

Nearly all of the grasses and hays have a wide nutritive ratio, and the same is true of corn and many of its products, such as meal and hominy chops. The use of such feeding stuffs will tend to make a ration wide. The legumes, such

* The calorie is exactly the heat necessary to raise the temperature of one kilogram of water one degree centigrade. It is equivalent to 1.5 foot tons, or to the mechanical power that would lift 1.5 tons one foot.

as clover, peas, vetch, etc.; and many of the products of milling and food manufacture are relatively rich in protein, and hence have narrow nutritive ratios.

The measure of the size of a ration.—In order that a ration may be complete, there must be enough digestible protein supplied in the food to build new tissues (bone, muscle, milk, etc.,) and repair the wastes of the body, and sufficient digestible fat and carbohydrates to furnish heat and muscular energy. As the chief function of the fat and carbohydrates is to serve as fuel, it is more important that enough of these should be provided to meet the needs of the animal than that they should be supplied in definite relative proportions. It is, therefore, possible to form a very good idea of the nutrients furnished in a ration, and to measure its size by the quantity of digestible protein or flesh-formers which it contains, and the fuel value of its digestible constituents.

RESULTS OF THE EXPERIMENTS.

Tables 1 to 8 inclusive contain the results of the observations and studies of the different herds.

The following abbreviations are used in the tables:

Abbreviations used in report of rations fed to milch cows.

G.=Grade. Hol.=Holstein. Jy.=Jersey. Nat.=Native.

The tables are alike in arrangement, and a description of one will serve for all. Each table contains the condensed results of a single test. Table 1, for instance, gives the statistics for herd test No. 35.

The first part of the upper table gives a reference number of each animal, its breed, age, weight, and number of months since last calf. The smallest daily milk flow, the greatest daily milk flow, and the average daily yield of milk for the period of the test are given in the next three columns. In the three following columns are given the lowest, highest, and average percentages of fat found in the daily milk of each cow for the period. The last named figures were obtained by adding together the several daily determinations and taking the average as representing the whole period, hence this actual average is not always half way between the highest and the lowest. The yield of fat is given in the last three columns of the first or upper part of the table. The minimum and maximum yields of fats were obtained by multiplying each day's milk by its percentage of fat; the lowest number thus obtained gives the minimum daily yield of fat, and the largest the maximum yield of fat. It is to be noted that these numbers are not always the same as would have been obtained by multiplying the minimum and maximum daily milk flow by the minimum and maximum percentages of fat.

The lower part of each table gives the kinds and amounts of the different feeding stuffs eaten per day, and the weights of the digestible nutrients (protein, fat and carbohydrates) which they were estimated to furnish. The weights of foods and nutrients are calculated per 1,000 pounds live weight and also "per average weight" of each herd. These last figures, which are given in the last five columns of the table, represent the average amount actually fed per animal.

All of the different feeding stuffs used in these rations were analyzed. From the weights of the different feeding stuffs, the results of the analyses, and the digestion coefficients given in the following table, the weights of digestible nutrients were calculated in the usual way. The fuel value, or potential energy furnished by the different foods, was obtained by multiplying the number of pounds of protein and of carbohydrates by 1,860, and the number of pounds of fat by 4,220, and taking the sum of these three products as the number of calories of potential energy in the materials.

The rations fed in 1895-96 are summarized with those of the three previous winters in table 5.

DIGESTIBILITY OF FEEDING STUFFS.

We have had frequent occasion to insist in the publications of this Station that the estimates of the quantities of nutrients in these rations, and in feeding stuffs generally, are not absolutely accurate unless the feeding stuffs themselves are accurately analyzed, since materials of the same kind vary considerably in composition and the figures ordinarily printed in tables of composition represent only general averages. The same is true of the digestibility of a given amount of protein in a feeding stuff or a ration, a larger or smaller portion may be digested in a given case. The proportion digested will depend upon the digestive powers of the animal and the character of the feeding stuff. The same is true of the fats and carbohydrates. The proportions of each ingredient which are supposed to be actually digested are commonly expressed in percentages, and in that form are designated as coefficients of digestibility.*

* For explanations of these subjects, see articles on digestion experiments, and especially articles on the digestibility of feeding stuffs and the calculation of rations in the Report for 1893, pages 156 and 168.

The coefficients of digestibility used here are given in the following table. They are practically the same as those used in previous reports. They are based upon the results of digestion experiments with domestic animals. Where such experiments have been made in this country, in sufficient number to give reliable results, these are used for the coefficients. In other cases the results of European (and especially German) experiments have been drawn upon for the purpose.

Coefficients of digestibility employed in calculating the digestible nutrients in the different feeding stuffs used in these rations.

KIND.	Protein.	Fat.	CARBOHYDRATES.	
			Nitrogen-free Extract.	Fiber.
Wheat bran, - - - - -	78*	76*	72*	33†
Linseed meal, - - - - -	86†	90†	80†	50†
Cotton seed meal, - - - - -	89*	100*	68*	33†
Wheat middlings, - - - - -	79*	85*	83*	33†
Corn meal, - - - - -	76†	92†	87†	58†
Gluten meal, - - - - -	87*	88*	91*	33†
Good quality hay, - - - - -	54*	54*	63*	55*
Poor quality hay, - - - - -	45*	28*	60*	46*
Clover hay, - - - - -	61*	49*	65*	46*
Oat hay, - - - - -	53*	61*	52*	43*
Corn stalks (stover), - - - - -	52*	52*	64*	66*
Potatoes, - - - - -	44*	13*	91*	—

* From results of American digestion experiments.

† From results of German digestion experiments.

In order to show the range of variation from day to day in the feeding of the same herd, the minimum and maximum daily rations per 1,000 pounds live weight and per average weight of each herd are appended in the tables. The size of the ration is here measured by the fuel value of the digestible nutrients (protein, fat, etc.). A ration which has a large fuel value may have a small amount of a given kind of food or a given kind of nutrients. Hence it sometimes happens that the minimum of one of the nutrients furnished by a certain kind of feeding stuff in a given ration may be greater than the average of the nutrients in that ration. The same may happen conversely, in the case of the maximum.

TABLE I.

Dairy Test No. 35.—Statistics of herd from December 3 to December 14, 1895.

Ref. No.	BREED.	Age. Yrs.	Weight. Lbs.	Mos. since Last Cal.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
					Lbs.	Lbs.	Lbs.	%	%	%	Lbs.	Lbs.	Lbs.
1 Native, -	7	800	2	14.4	16.2	15.1	4.7	5.3	5.1	.71	.83	.77	
2 Native, -	7	750	14	10.5	12.7	11.6	3.9	5.2	4.4	.44	.61	.51	
3 G. Jy., -	11	765	1	25.2	29.2	27.4	2.9	3.6	3.2	.77	.96	.88	
4 G. Jy., -	11	850	3	12.9	14.8	14.0	3.4	5.8	4.3	.47	.80	.60	
5 G. Jy., -	10	825	1	16.3	22.3	20.6	4.1	6.4	4.9	.83	1.63	1.01	
6 G. Jy., -	10	725	3	13.7	15.4	14.4	3.5	5.1	3.9	.51	.72	.56	
7 G. Jy., -	10	675	2	12.1	16.6	15.1	3.8	6.3	4.9	.58	.98	.74	
8 Native, -	4	700	2	19.1	21.7	20.3	3.0	3.7	3.3	.61	.75	.67	
9 Native, -	12	750	8	7.9	11.6	9.8	4.6	5.9	5.3	.36	.58	.52	
10 Native, -	8	775	4	16.6	18.6	17.5	3.8	4.9	4.4	.65	.85	.77	
11 Native, -	7	800	4	17.5	19.0	18.4	3.8	4.6	4.2	.71	.87	.77	
Herd avg., -		775		—	—	16.7	—	—	4.3	—	—	.72	

Pounds of food and nutrients per day per 1000 pounds, live weight, and per average weight (775 pounds) of herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.						PER AVERAGE WEIGHT (775 LBS.) OF HERD.					
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
		Protein.	Fat.	Carbo- hydrates.	Nutritive Ratio.	Cal.		Protein.	Fat.	Carbo- hydrates.	Fuel Value.	Cal.
<i>Average per Day.</i>	Lbs.	Lbs.	Lbs.	Lbs.	r:	Cal.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Cal.
Corn meal, -	4.1	.29	.20	2.54	—	—	3.2	.22	.15	1.97	—	—
Wheat bran, -	2.2	.30	.08	.93	—	—	1.7	.23	.06	.72	—	—
Wheat middlings, -	3.1	.42	.10	1.67	—	—	2.4	.33	.08	1.29	—	—
Total conc. food, -	9.4	1.01	.38	5.14	5.9	13050	7.3	.78	.29	3.98	10050	—
Oat hay, -	8.7	.36	.19	3.14	—	—	6.8	.28	.15	2.43	—	—
Corn stover, -	14.1	.47	.15	6.71	—	—	10.9	.36	.12	5.20	—	—
Total coarse food, -	22.8	.83	.34	9.85	12.8	21300	17.7	.64	.27	7.63	16550	—
Total food, -	32.2	1.84	.72	14.99	9.0	34350	25.0	1.42	.56	11.61	26600	—
<i>Minimum per Day.</i>												
Concentrated food, -	9.2	.99	.38	5.00	5.9	12750	7.1	.77	.30	3.88	9900	—
Coarse food, -	18.4	.67	.30	6.70	11.0	14950	14.3	.52	.23	5.19	11600	—
Total food, -	27.6	1.66	.68	11.70	8.0	27700	21.4	1.29	.53	9.07	21500	—
<i>Maximum per Day.</i>												
Concentrated food, -	8.7	.96	.35	4.71	5.7	12050	6.7	.74	.27	3.65	9300	—
Coarse food, -	26.1	.96	.39	11.26	12.6	24350	20.2	.74	.30	8.73	18900	—
Total food, -	34.8	1.92	.74	15.97	9.2	36400	26.9	1.48	.57	12.38	28200	—

TABLE 2.

Dairy Test No. 36.—Statistics of herd from February 11 to February 22, 1896.

Ref. No.	BREED.	Age: Yrs.	Weight: Lbs.	Mos. since Last Calf.	DAILY MILK FLOW.			DAILY PERCENT- AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
					Lbs.	Lbs.	Lbs.	%	%	%	Lbs.	Lbs.	Lbs.
1	G. Jy., -	6	750	—	13.7	15.9	14.6	5.7	6.5	6.2	.82	.96	.90
2	G. Jy., -	3	675	—	7.8	9.9	9.1	5.0	5.9	5.4	.39	.54	.49
3	G. Hol., -	6	700	—	12.3	13.9	13.1	5.4	6.4	5.9	.66	.81	.77
4	Native, -	5	750	—	11.8	13.2	12.6	5.4	5.8	5.5	.66	.74	.69
5	G. Jy., -	10	925	—	14.4	18.9	17.4	4.5	5.9	5.4	.65	1.17	.94
6	G. Jy., -	6	750	—	21.8	24.0	22.9	4.8	6.4	5.1	1.07	1.50	1.16
7	Native, -	8	825	—	24.4	27.0	26.2	4.1	5.0	4.6	1.05	1.35	1.20
8	G. Jy., -	2	750	—	10.0	11.1	10.5	4.4	5.4	5.1	.44	.57	.54
9	G. Jy., -	7	725	—	22.0	24.0	22.8	3.7	4.8	4.4	.84	1.15	1.00
10	G. Jy., -	2	650	—	7.3	10.9	10.0	5.0	5.8	5.4	.39	.61	.54
11	Native, -	6	725	—	16.7	19.1	17.9	4.7	5.9	5.5	.85	1.12	.98
12	G. Jy., -	7	750	—	16.2	18.5	17.6	4.5	5.2	5.0	.79	.94	.88
13	G. Jy., -	6	725	—	19.9	23.3	21.7	4.9	5.5	5.3	.98	1.21	1.15
14	G. Hol., -	9	750	—	19.8	22.6	21.1	4.1	5.8	4.7	.81	1.24	.99
	Herd avg., —		750	—	—	—	17.0	—	—	5.3	—	—	.87

Pounds of food and nutrients per day per 1000 pounds, live weight, and per average weight (750 pounds) of herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.							PER AVERAGE WEIGHT (750 LBS.) OF HERD.						
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					
		Protein.	Fat.	Carbo- hydrates.	Nutritive Ratio.	Fuel Value.	Average Fed per Day.	Protein.	Fat.	Carbo- hydrates.	Nutritive Ratio.	Fuel Value.		
Average per Day.														
Grain,* - -	12.6	2.36	.54	5.84	3.0	17500	9.4	1.77	.40	4.38	13150			
Hay, 1st quality, -	6.6	.23	.08	3.12	—	—	5.0	.17	.06	2.34	—			
Hay, 2d quality, -	6.6	.35	.04	2.69	—	—	5.0	.26	.03	2.02	—			
Stover, - - -	9.5	.16	.06	3.84	—	—	7.1	.12	.04	2.88	—			
Potatoes, - - -	2.7	.03	—	.45	—	—	2.0	.02	—	.34	—			
Total coarse food, -	25.4	.77	.18	10.10	13.7	21000	19.1	.57	.13	7.58	15700			
Total food, -	38.0	3.13	.72	15.94	5.6	38500	28.5	2.34	.53	11.96	28850			
Minimum per Day.														
Concentrated food, -	11.7	2.18	.50	5.42	3.0	16250	8.8	1.64	.37	4.06	12150			
Coarse food, - -	24.8	.72	.17	9.85	14.2	20350	18.6	.54	.13	7.39	15300			
Total food, -	36.5	2.90	.67	15.27	5.8	36600	27.4	2.18	.50	11.45	27450			
Maximum per Day.														
Concentrated food, -	12.3	2.30	.53	5.70	3.0	17150	9.2	1.73	.39	4.28	12850			
Coarse food, - -	28.8	.88	.20	11.55	14.5	23950	21.6	.66	.15	8.66	17950			
Total food, -	41.1	3.18	.73	17.25	6.0	41100	30.8	2.39	.54	12.94	30800			

* The grain used was mixed as follows: Wheat bran, 3.7 lbs.; linseed meal, 1.6 lbs.; corn meal, 1.6 lbs.; Buffalo gluten feed, 2.5 lbs. Total, 9.4 lbs. per day per average weight of herd.

TABLE 3.

Dairy Test No. 37.—Statistics of herd from December 22, 1895, to January 2, 1896.

Ref. No.	BREED.	Age.	Weight.	Mos. since Last Calf.	DAILY MILK FLOW.			DAILY PERCENT-AGE OF FAT.			DAILY YIELD OF FAT.		
					Min.	Max.	Avg.	Min.	Max.	Avg.	Min.	Max.	Avg.
		Yrs.	Lbs.	Mos.	Lbs.	Lbs.	Lbs.	%	%	%	Lbs.	Lbs.	Lbs.
1	Native,	7	800	2	16.0	18.0	17.0	4.7	5.0	4.9	.77	.89	.83
2	Native,	7	750	14	11.6	12.5	12.0	3.8	4.5	4.3	.46	.54	.52
3	G. Jy.,	II	765	1	26.4	29.0	27.2	3.0	3.9	3.4	.84	1.03	.93
4	G. Jy.,	II	850	3	12.6	14.5	14.0	3.2	5.4	4.6	.43	.78	.64
5	G. Jy.,	IO	825	1	17.5	23.9	19.9	3.5	8.1	5.1	.62	1.94	1.02
6	G. Jy.,	IO	725	3	13.9	17.1	15.0	3.6	4.8	4.3	.55	.82	.64
7	G. Jy.,	IO	675	2	14.5	17.7	16.1	3.8	5.9	4.7	.55	1.04	.76
8	Native,	4	700	2	20.3	22.4	21.2	3.0	4.3	3.7	.65	.90	.78
9	Native,	12	750	8	8.4	12.0	10.9	4.2	5.8	5.1	.43	.68	.56
10	Native,	8	775	4	16.7	20.0	18.5	3.6	4.8	4.4	.63	.92	.81
II	Native,	7	800	4	19.4	20.7	20.0	3.9	5.3	4.3	.78	1.06	.86
	Herd avg.,		775		—	—	17.4	—	—	4.4	—	—	.77

Pounds of food and nutrients per day per 1000 pounds, live weight, and per average weight (775 pounds) of herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.								PER AVERAGE WEIGHT (775 LBS.) OF HERD.					
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.							Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
		Lbs.	Lbs.	Lbs.	Lbs.	Protein.	Fat.	Carbo-hydrates.		Lbs.	Lbs.	Lbs.	Lbs.	Cal.
<i>Average per Day.</i>														
Gluten meal, -	-	4.0	1.15	.27	1.69	—	—	—	3.1	.89	.21	1.31	—	—
Wheat bran, -	-	2.0	.27	.07	.85	—	—	—	1.5	.21	.05	.66	—	—
Wheat middlings, -	-	2.8	.37	.09	1.52	—	—	—	2.2	.29	.07	1.18	—	—
Total conc. food, -	-	8.8	1.79	.43	4.06	2.8	12700	6.8	1.39	.33	3.15	9850	—	—
Clover hay, -	-	8.3	.74	.09	3.30	—	—	—	6.4	.57	.07	2.55	—	—
Corn stover, -	-	11.9	.40	.12	5.66	—	—	—	9.2	.31	.09	4.39	—	—
Total coarse food, -	-	20.2	1.14	.21	8.96	8.2	19700	15.6	.88	.16	6.94	15200	—	—
Total food, -	-	29.0	2.93	.64	13.02	4.9	32400	22.4	2.27	.49	10.09	25050	—	—
<i>Minimum per Day.</i>														
Concentrated food,	-	8.7	1.78	.43	4.00	2.8	12600	6.8	1.38	.33	3.10	9700	—	—
Coarse food, -	-	19.6	1.09	.20	8.73	8.4	19100	15.2	.84	.15	6.76	14750	—	—
Total food, -	-	28.3	2.87	.63	12.73	1.49	31700	22.0	2.22	.48	9.86	24450	—	—
<i>Maximum per Day.</i>														
Concentrated food,	-	8.8	1.80	.43	4.08	2.8	12750	6.8	1.39	.33	3.16	9850	—	—
Coarse food, -	-	21.2	1.21	.23	9.42	8.2	20750	16.4	.94	.18	7.30	16100	—	—
Total food, -	-	30.0	3.01	.66	13.50	5.0	33500	23.2	2.33	.51	10.46	25950	—	—

TABLE 4.

Dairy Test No. 38.—Statistics of herd from March 6 to March 17, 1896.

Ref. No.	BREED.	Age.	Weight.	DAILY MILK FLOW.			DAILY PERCENTAGE OF FAT.			DAILY YIELD OF FAT.				
				Yrs.	Lbs.	Mos.	Mos. since Last Calf.			Min.	Max.	Avg.		
							Lbs.	Lbs.	Lbs.	%	%	%	Lbs.	
1	G. Jy.,	-	6	750	—	14.0	15.8	15.1	6.2	6.7	6.4	.91	1.01	.97
2	G. Jy.,	-	3	675	—	7.8	8.6	8.3	5.8	6.2	6.1	.48	.53	.51
3	G. Hol.,	-	6	700	—	12.0	13.2	12.7	5.6	6.5	6.1	.68	.84	.77
4	Native,	-	5	750	—	12.5	13.5	12.9	5.6	6.3	5.8	.70	.81	.75
5	G. Jy.,	-	10	925	—	16.4	19.3	17.8	5.2	6.3	5.8	.93	1.14	1.03
6	G. Jy.,	-	6	750	—	22.1	24.2	23.3	4.7	5.9	5.2	1.04	1.39	1.20
7	Native,	-	8	825	—	25.1	27.5	26.5	4.5	5.4	4.8	1.15	1.47	1.27
8	G. Jy.,	-	2	750	—	10.0	10.8	10.5	5.2	5.8	5.4	.52	.60	.57
9	G. Jy.,	-	7	725	—	21.9	24.5	23.1	4.1	5.0	4.6	.90	1.24	1.06
10	G. Jy.,	-	2	650	—	9.4	11.1	10.5	5.3	6.2	5.7	.52	.63	.60
11	Native,	-	6	725	—	17.6	20.2	19.4	5.4	6.2	5.8	1.02	1.22	1.13
12	G. Jy.,	-	7	750	—	17.8	18.8	18.3	5.0	5.6	5.3	.92	1.03	.97
13	G. Jy.,	-	6	725	—	22.7	23.9	23.3	4.7	5.8	5.5	1.10	1.39	1.28
14	G. Hol.,	-	9	750	—	21.0	23.0	21.9	4.3	5.6	4.7	.92	1.17	1.04
	Herd avg., -			750	—	—	—	17.4	—	—	5.5	—	—	.94

Pounds of food and nutrients per day per 1000 pounds, live weight, and per average weight (750 pounds) of herd.

KINDS OF FOOD.	PER 1000 LBS., LIVE WEIGHT.						PER AVERAGE WEIGHT (750 LBS.) OF HERD.					
	Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					Average Fed per Day.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
		Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.		Protein.	Fat.	Carbo-hydrates.	Fuel Value.	
Average per Day.												
Grain, * - -	13.6	3.00	.82	5.45	2.4	19200	10.2	2.25	.61	4.09	14400	
Hay, 1st quality, -	5.4	.19	.06	2.55	—	—	4.0	.14	.04	1.91	—	
Hay, 2d quality, -	5.4	.29	.04	2.20	—	—	4.0	.22	.03	1.65	—	
Stover, - - -	8.8	.15	.05	3.56	—	—	6.7	.11	.04	2.67	—	
Potatoes, - - -	2.7	.03	—	.45	—	—	2.0	.02	—	.34	—	
Total coarse food, -	22.3	.66	.15	8.76	13.8	18150	16.7	.49	.11	6.57	13550	
Total food, -	35.9	3.66	.97	14.21	4.5	37350	26.9	2.74	.72	10.66	27950	
Minimum per Day.												
Concentrated food, -	12.7	2.80	.76	5.10	2.4	17900	9.5	2.10	.57	3.83	13400	
Coarse food, - -	22.6	.65	.16	8.87	14.2	18400	17.0	.49	.12	6.65	13800	
Total food, -	35.3	3.45	.92	13.97	4.7	36300	26.5	2.59	.69	10.48	27200	
Maximum per Day.												
Concentrated food, -	13.9	3.07	.84	5.57	2.4	19600	10.4	2.30	.63	4.18	14700	
Coarse food, - -	22.8	.66	.15	8.98	14.1	18600	17.1	.50	.11	6.73	13900	
Total food, -	36.7	3.73	.99	14.55	4.5	38200	27.5	2.80	.74	10.91	28600	

* The grain used was mixed as follows: Wheat bran, 4.1 lbs.; linseed meal, 1 lb.; corn meal, 1 lb.; Buffalo gluten feed, 2 lbs; cotton seed meal, 2.1 lbs. Total, 10.2 lbs. per day per average weight of herd.

The following list of experiments during four successive winters will serve as a key to table 5 beyond, in which the rations of all the herds studied are briefly summarized:

Names and post-office addresses of owners of herds studied, dates at which they were visited, and reference number of herds.

NO. OF HERD.	NAME AND POST-OFFICE ADDRESS OF OWNER.	DATE OF TEST.
<i>Experiments of Winter of 1892-93.</i>		
1,	W. S. Crane, Willimantic,	Nov. 30-Dec. 2.
2,	N. D. Potter, South Coventry,	Dec. 5-9.
3,	Samuel Stockwell, West Simsbury,	Dec. 12-17.
4,	C. P. Case, Simsbury,	Dec. 19-24.
5,	Edward Manchester, West Winsted,	Dec. 26-31.
6,	Isaac Barnes, Collinsville,	Jan. 2-7.
7,	Elbert Manchester, Bristol,	Jan. 9-14.
8,	Edward Norton, Farmington,	Jan. 16-21.
9,	H. W. Sadd, Wapping,	Jan. 23-28.
10,	John Thompson, Broad Brook,	Jan. 30-Feb. 4.
11,	E. F. Thompson, Warehouse Point,	Feb. 6-11.
12,	R. E. Holmes, West Winsted,	Feb. 13-18.
13,	James B. Blivin, Baltic,	Feb. 27-Mch. 4.
14,	George W. Woodbridge, Manchester Green,	Mch. 6-11.
15,	Harvey S. Ellis, Vernon Center,	Mch. 13-18.
16,	Charles P. Grosvenor, Abington,	Mch. 20-25.
<i>Experiments of Winter of 1893-94.</i>		
18,	W. S. Crane, Willimantic,	Dec. 4-16.
19,	Harvey S. Ellis, Vernon Center,	Dec. 18-30.
20,	Clifton Peck, Lebanon,	Jan. 2-13.
21,	Same herd as No. 18,	Jan. 15-27.
22,	C. H. Lathrop, North Franklin,	Jan. 29-Feb. 10.
23,	Same herd as No. 20,	Feb. 12-24.
24,	W. F. Maine, South Windham,	Feb. 26-Mch. 3.
25,	Same herd as No. 22,	Mch. 5-17.
26,	Charles G. Nichols, West Willington,	Mch. 19-24.
<i>Experiments of Winter of 1894-95.</i>		
27,	C. B. Davis, Yantic,	Dec. 10-22.
28,	W. F. Maine, South Windham,	Dec. 24-Jan. 5.
29,	Same herd as No. 27,	Jan. 7-19.
30,	Same herd as No. 28,	Jan. 21-Feb. 2.
31,	I. W. Trowbridge, Putnam,	Feb. 4-16.
32,	R. L. Sadd, Wapping,	Feb. 18-Mch. 2.
33,	Same herd as No. 31,	Mch. 4-16.
34,	Same herd as No. 32,	Mch. 18-30.
<i>Experiments of Winter of 1895-96.</i>		
35,	Simon Brewster, Jewett City,	Dec. 3-14.
36,	H. R. Hayden, East Hartford,	Feb. 11-22.
37,*	Same as No. 35,	Dec. 22-Jan. 2.
38,	Same as No. 36,	Mch. 6-17.

* A test was begun on another herd January 7th, but during the second period had to be discontinued, and is not reported upon.

TABLE 5.

Summary of total and digestible nutrients fed per day per 1000 pounds, live weight, on dairy farms in Connecticut.

*Studies of four successive winters, 1892-93,
1893-94, 1894-95, and 1895-96.*

Reference No.	CLASSES OF FOOD.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.						
		Total Food.	Organic Matter.	Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.
Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	Lbs.	1:	Cal.	
1	Concentrated food, -	8.3	7.2	1.58	.55	3.51	—	11790
	Coarse food, -	43.6	18.3	.93	.44	9.73	—	21660
	Total food, -	51.9	25.5	2.51	.99	13.24	6.2	33450
2	Concentrated food, -	11.4	10.0	2.05	.49	5.58	—	16300
	Coarse food, -	64.7	17.2	.74	.36	9.61	—	20700
	Total food, -	76.1	27.2	2.79	.85	15.19	6.1	37000
3	Concentrated food, -	10.7	9.4	2.39	.87	4.65	—	16770
	Coarse food, -	27.9	17.5	.62	.28	10.13	—	21180
	Total food, -	38.6	26.9	3.01	1.15	14.78	5.7	37950
4	Concentrated food, -	10.6	9.2	1.47	.46	4.99	—	14000
	Coarse food, -	30.5	22.0	1.15	.47	11.67	—	25800
	Total food, -	41.1	31.2	2.62	.93	16.66	7.0	39800
5	Concentrated food, -	8.2	7.2	2.20	.76	2.64	—	12200
	Coarse food, -	46.3	22.4	.96	.49	12.55	—	27200
	Total food, -	54.5	29.6	3.16	1.25	15.19	5.7	39400
6	Concentrated food, -	7.5	6.5	1.23	.51	3.58	—	11100
	Coarse food, -	26.6	20.1	.80	.36	10.97	—	23400
	Total food, -	34.1	26.6	2.03	.87	14.55	8.1	34500
7	Concentrated food, -	14.1	12.2	1.44	.65	7.70	—	19740
	Coarse food, -	24.4	19.8	1.00	.44	10.30	—	22860
	Total food, -	38.5	32.0	2.44	1.09	18.00	8.4	42600
8	Concentrated food, -	12.2	10.4	1.60	.50	5.35	—	15050
	Coarse food, -	28.7	23.3	1.56	.43	11.60	—	26300
	Total food, -	40.9	33.7	3.16	.93	16.95	6.0	41350
9	Concentrated food, -	7.4	6.3	1.20	.58	3.14	—	10500
	Coarse food, -	22.2	16.5	.96	.25	8.91	—	19450
	Total food, -	29.6	22.8	2.16	.83	12.05	6.4	29950

TABLE 5.—(*Continued.*)

Reference No.	CLASSES OF FOOD.	Total Food.	Organic Matter.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
				Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.
10	Concentrated food, -	Lbs. 8.2	Lbs. 7.0	Lbs. 1.09	Lbs. .50	Lbs. 3.72	—	Cal. 11100
	Coarse food, - -	22.3	17.4	1.23	.34	9.32	—	21000
	Total food, - -	30.5	24.4	2.32	.84	13.04	6.4	32100
11	Concentrated food, -	10.2	8.9	1.91	.70	4.17	—	14250
	Coarse food, - -	22.6	17.5	.85	.31	9.29	—	20200
	Total food, - -	32.8	26.4	2.76	1.01	13.46	5.7	34450
12	Concentrated food, -	13.1	11.1	2.29	.56	4.84	—	15650
	Coarse food, - -	48.5	42.3	.70	.38	6.57	—	15100
	Total food, - -	61.6	23.4	2.99	.94	11.41	4.5	30750
13	Concentrated food, -	11.2	9.7	1.67	.64	5.27	—	15600
	Coarse food, - -	38.2	30.8	.53	.28	5.90	—	13150
	Total food, - -	49.4	20.5	2.20	.92	11.17	6.0	28750
14	Concentrated food, -	9.4	8.4	1.71	.64	3.79	—	12900
	Coarse food, - -	22.3	17.8	.95	.41	9.30	—	20850
	Total food, - -	31.7	26.2	2.66	1.05	13.09	5.8	33750
15	Concentrated food, -	8.8	7.5	.70	.37	4.79	—	11800
	Coarse food, - -	20.3	16.3	.65	.19	9.20	—	19100
	Total food, - -	29.1	23.8	1.35	.56	13.99	11.3	30900
16	Concentrated food, -	6.9	6.0	.61	.46	3.74	—	10100
	Coarse food, - -	21.7	16.8	.83	.34	8.92	—	19500
	Total food, - -	28.6	22.8	1.44	.80	12.66	9.3	29600
18	Concentrated food, -	12.3	10.6	1.80	.55	5.61	3.9	16100
	Coarse food, - -	32.2	20.0	.80	.45	10.84	15.0	23600
	Total food, - -	44.5	30.6	2.60	1.00	16.45	7.3	39700
19	Concentrated food, -	10.7	9.2	2.00	.68	4.65	3.2	15200
	Coarse food, - -	18.9	15.3	.70	.25	8.48	13.0	18100
	Total food, - -	29.6	24.5	2.70	.93	13.13	5.7	33300
20	Concentrated food, -	12.1	10.6	1.22	.39	6.42	6.1	15800
	Coarse food, - -	24.5	17.6	.75	.25	8.67	12.4	18600
	Total food, - -	36.6	28.2	1.97	.64	15.09	8.5	34400

TABLE 5.—(Continued.)

Reference No.	CLASSES OF FOOD.	Total Food.	Organic Matter.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					
				Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.	
21*	Concentrated food, -	Lbs. 12.5	Lbs. 10.8	Lbs. 2.19	Lbs. .59	Lbs. 5.15	x: 3.0	Cal. 16100	
	Coarse food, -	29.9	16.4	.71	.40	8.88	13.9	19500	
	Total food, -	42.4	27.2	2.90	.99	14.03	5.7	35600	
22	Concentrated food, -	10.0	8.6	1.06	.29	5.05	5.4	12600	
	Coarse food, -	16.4	14.3	.85	.27	7.46	9.6	16600	
	Total food, -	26.4	22.9	1.91	.56	12.51	7.3	29200	
23*	Concentrated food, -	11.8	10.3	1.96	.42	5.38	3.3	15400	
	Coarse food, -	22.8	16.5	.72	.24	8.17	12.2	17550	
	Total food, -	34.6	26.8	2.68	.66	13.55	5.7	32950	
24	Concentrated food, -	13.6	11.5	1.97	.51	6.54	4.0	18000	
	Coarse food, -	20.4	16.8	1.51	.31	8.28	6.0	19500	
	Total food, -	34.0	28.3	3.48	.82	14.82	4.8	37500	
25*	Concentrated food, -	10.8	9.3	1.60	.40	5.06	3.8	14100	
	Coarse food, -	16.8	14.7	.88	.31	7.48	9.4	16800	
	Total food, -	27.6	24.0	2.48	.71	12.54	5.8	30900	
26	Concentrated food, -	10.6	8.6	1.95	.83	4.16	3.2	14900	
	Coarse food, -	14.3	12.0	.57	.22	6.31	12.1	13700	
	Total food, -	24.9	20.6	2.52	1.05	10.47	5.2	28600	
27	Concentrated food, -	15.2	13.2	1.65	.58	8.15	5.7	20700	
	Coarse food, -	21.2	12.9	.50	.18	7.51	15.8	15650	
	Total food, -	36.4	26.1	2.15	.76	15.66	8.0	36350	
28	Concentrated food, -	14.5	12.9	1.41	.49	8.12	6.5	19750	
	Coarse food, -	20.3	17.8	.77	.32	10.13	14.1	21100	
	Total food, -	34.8	30.7	2.18	.81	18.25	9.2	40850	
29*	Concentrated food, -	20.7	17.9	2.97	.69	9.20	3.6	25550	
	Coarse food, -	16.2	13.8	.51	.17	8.08	16.6	16700	
	Total food, -	36.9	31.7	3.48	.86	17.28	5.5	42250	
30*	Concentrated food, -	11.9	10.1	1.67	.35	5.68	3.9	15150	
	Coarse food, -	17.8	14.9	.74	.24	8.43	12.1	18100	
	Total food, -	29.7	25.0	2.41	.59	14.11	6.4	33250	

* Rations suggested by the Station, see page 74.

TABLE 5.—(Continued.)

Reference No.	CLASSES OF FOOD.	Total Food.		DIGESTIBLE NUTRIENTS AND FUEL VALUE.				
		Total	Organic Matter.	Protein.	Fat.	Carbo-hydrates.	Nutritive Ratio.	Fuel Value.
31	Concentrated food, -	8.2	7.1	.90	.29	3.93	5.1	10250
	Coarse food, - -	55.2	16.9	.75	.53	9.64	14.4	21550
	Total food, - -	63.4	24.0	1.65	.82	13.57	9.3	31800
32	Concentrated food, -	10.4	9.3	2.18	1.08	4.18	3.0	16400
	Coarse food, - -	18.3	15.0	.58	.28	8.51	15.8	18100
	Total food, - -	28.7	24.3	2.76	1.36	12.69	5.7	34500
33	Concentrated food, -	11.0	9.5	1.43	.55	4.99	4.4	14250
	Coarse food, - -	19.6	16.3	1.36	.39	8.14	6.6	19300
	Total food, - -	30.6	25.8	2.79	.94	13.13	5.5	33550
34	Concentrated food, -	10.2	9.0	2.05	.82	3.94	2.8	14600
	Coarse food, - -	20.4	15.9	.74	.29	8.95	13.0	19250
	Total food, - -	30.6	24.9	2.79	1.11	12.89	5.5	33850
35	Concentrated food, -	9.4	8.1	1.01	.38	5.14	5.9	13050
	Coarse food, - -	22.8	19.0	.83	.34	9.85	12.8	21300
	Total food, - -	32.2	27.1	1.84	.72	14.99	9.0	34350
36	Concentrated food, -	12.6	11.1	2.36	.54	5.84	3.0	17500
	Coarse food, - -	25.4	18.6	.77	.18	10.10	13.7	21000
	Total food, - -	38.0	29.7	3.13	.72	15.94	5.6	38500
37	Concentrated food, -	8.8	7.8	1.79	.43	4.06	2.8	12700
	Coarse food, - -	20.2	17.0	1.14	.21	8.96	8.2	19700
	Total food, - -	29.0	24.8	2.93	.64	13.02	4.9	32400
38	Concentrated food, -	13.6	11.9	3.00	.82	5.45	2.4	19200
	Coarse food, - -	22.3	16.0	.66	.15	8.76	13.8	18150
	Total food, - -	35.9	27.9	3.66	.97	14.21	4.5	37350
<i>Average of the above 38 Rations.</i>								
Concentrated food, -								
Coarse food, - -								
Total food, - -								
<i>Average of 29 of the above Rations.*</i>								
Concentrated food, -								
Coarse food, - -								
Total food, - -								

* Nine of the above rations (Nos. 21, 23, 25, 29, 30, 33, 34, 37, and 38) were suggested by the Station, as explained on page 53. Hence the twenty-nine other rations, the average of which is here given, actually represent the feeding practice of these dairymen.

Table 5 on pages 65 to 68, gives a summary of 38 rations used in feeding the dairy herds studied by the Station. Nine of these rations were, however, suggested by the Station, and therefore only 29 of them actually represent the feeding practice of these dairymen.

The total weights of food fed per 1,000 pounds live weight are given in the first column of figures. As explained above, all of the foods used in these experiments were carefully analyzed and their chemical composition is therefore known. The weights of digestible nutrients were obtained by the use of factors (digestion coefficients), as explained on page 58. The last column but one contains the nutritive ratio, and the last column gives the calculated fuel value of the digestible nutrients in the rations.

It is possible to compare different rations by the quantities of digestible protein or flesh formers which they contain and the fuel value of their digestible nutrients. The extremes of these rations are pointed out in the following table, by comparing the maximum and minimum of organic matter, protein, fat, carbohydrates, fuel value, and nutritive ratio of all the rations in each case:

	Organic Matter.	Digestible Protein.	Digestible Fat.	Digestible Carbo-hydrates.	Fuel Value of Digestible Nutrients.	Nutritive Ratio.
	Lbs.	Lbs.	Lbs.	Lbs.	Calories.	1:
Minimum, 27 rations,	20.5	1.35	.56	10.47	28600	4.5
Maximum, 27 rations,	33.7	3.48	1.36	18.25	42600	11.3
Average, 27 rations,	25.5	2.36	.87	13.76	33650	6.7

RATIONS FOR MILCH COWS.

A proper ration for an animal must supply the materials needed for the maintenance of its body and for the production demanded from it.

The amounts and proportions of these nutrients needed for the physiological demands will vary with the animal and with the kind and amount of production. For maintenance the body needs certain amounts of material, chiefly protein, to build its tissues and keep them in repair, and certain amounts of other materials, chiefly carbohydrates and fats, to serve as fuel for supplying the energy which the body needs for heat and work. For growth, the proportion of protein must be liberal. For

fattening, there must also be a liberal amount of protein if the increase of "flesh," so-called, is to include any considerable amount of lean, though in many cases, and especially with some breeds of swine, a large amount of fat can be stored in the body from fats and even from carbohydrates in the food. For muscular work, the ratio of protein to fuel ingredients may vary with the amount and intensity of the work, but it appears from the results of the latest and most reliable experimenting that for the intenser forms of muscular work considerable protein is necessary, although the fats and carbohydrates are the chief sources of fuel for the animal machine, and more of them is needed in proportion as more of the muscular work is done.

For the production of milk, the need of a liberal proportion of protein in the food is becoming more and more apparent as accurate experiments and observations accumulate. Just why so much protein is necessary, physiology is not yet able to explain clearly and in detail. But it is not easy to see how any one can look through the evidence which has accumulated, during the last twenty years, without being impressed by the importance which the protein of food plays in milk production. In the Reports and Bulletins of this Station the need of protein in the feed of milch cows has been constantly insisted upon. In the previous accounts of the experiments of the series here discussed this principle has been brought out very clearly. In general the best milk production has been found where the most protein has been fed, and in several instances where the farmers have been feeding rather wide rations and afterwards changed to narrower rations by increasing the protein, an improvement in the milk production was manifest. Naturally there have been some apparent exceptions, as is always to be expected where the periods of observation are so short as this. But as a rule liberal rations with abundant protein and narrow nutritive ratios and large amounts of milk, and milk rich in fat as well as protein, have gone together. So true is this that we feel justified in speaking even more emphatically than we did at the outset of the value of nitrogenous feeding stuffs in the dairy.

Just what weights of different food constituents are best for a given herd or for a given cow on a given farm cannot be told with certainty. As we have frequently insisted, it is impossible to lay down hard and fast rules for feeding.

Still it is possible to set up certain feeding standards which may be followed with more or less actual advantage to the feeder.

TABLE 6.

Rations as fed by dairymen, and proposed standards. Digestible nutrients, per 1000 pounds live weight, daily.

RATION.	Organic Matter.		Protein.	Fat.	Carbo-hydrates.		Fuel Value.	Nutritive Ratio.
	Lbs.	Lbs.			Lbs.	Cal.		
<i>Rations as fed by Dairymen:</i>								
Average of 128 American rations,*	24.5	2.15	.74		13.27	31250	6.9	
Average of 29 rations as fed in Connecticut, 1892-96, -	25.5	2.36	.87		13.76	33650	6.7	
Average of 9 rations suggested by Storrs Station and fed in Connecticut, 1892-96, -	26.4	2.90	.83		13.86	34700	5.4	
<i>Standard rations:</i>								
Ration as tentatively suggested by Storrs Station, -	25.0	2.5	(.5 to .8)	(13 to 12)		31000	5.6	
Wolff's (German) standard, -	24.0	2.5	.4	12.5		29600	5.4	
Lehmann's (German) standards for cows with different milk yields—Milk per cow per day:								
5 kilos or 11 pounds, -	25.0	1.6	.3		10.0	22850	6.7	
7½ kilos or 16½ pounds, -	27.0	2.0	.4		11.0	25850	6.0	
10 kilos or 22 pounds, -	29.0	2.5	.5		13.0	30950	5.7	
12½ kilos or 27½ pounds, -	32.0	3.3	.8		13.0	33700	4.5	

The table above gives a number of results of observations as to the rations actually fed by dairymen, and with them several feeding standards for milch cows. They are intended to show the amounts of nutrients in the food per day and per thousand pounds of live weight of the animal. In each case the quantities represent the digestible nutrients and the fuel value of the daily ration.

The first represents the average of 128 rations compiled by the Wisconsin Experiment Station.* The figures for the amounts of foods in these rations were obtained in response to letters sent to "dairy farmers and breeders of dairy stock in all parts of the United States and Canada, asking information concerning their methods of feeding milch cows." The quantities of food as given by the individual feeders were based

* Wisconsin Experiment Station, Bulletin 38.

generally upon their estimates rather than upon actual weighings of the amounts fed each day to the cows. The quantities of digestible nutrients were calculated from average analyses and from assumed figures for digestibility of each class of nutrients. The average of these rations indicates the use of less protein and more fuel ingredients of food by these intelligent farmers and breeders than the commonly quoted feeding standards call for. This, however, is not at all unnatural.

The relative abundance and cheapness of feeding stuffs containing the fats, and especially carbohydrates, has doubtless led to their very extensive use in this country, but the fact that intelligent men feed them liberally does not imply, and much less does it prove, that we are using them wisely.

The second average in the table is that of twenty-nine studies of the feeding practice of Connecticut dairymen, here reported. It will be observed that they are, on the whole, more liberal and, especially, that they contain considerably larger proportions of protein than the average of the larger number of rations compiled by the Wisconsin Station.

The next ration represents the average of nine which were suggested by the Station to farmers as the result of observations upon their actual feeding practice. In each of these cases, a study was first made of the materials fed and the milk produced. A change in the ration was then suggested by the Station and adopted by the owner of the herd. This change consisted partly in using more nitrogenous feeding stuffs and partly in replacing the finer and more valuable kinds of hay by coarser and cheaper fodder, as explained in detail in the accounts of the experiments. In general the new rations with the larger amounts of protein and narrower nutritive ratios were found decidedly advantageous, as will be explained beyond.

The next is a feeding standard tentatively suggested by the Station. This, it will be observed, contains the same amount of protein as is called for in the German standard by Wolff, which follows next in the table. The amounts of fuel ingredients are, however, a little larger, so that the fuel value is 31,000 calories as compared with 29,600 in the German standard ration. While the German figures probably come nearer to the physiological demand for the average milch cow, especially if the amount of milk is to be at all considered, this more liberal

supply of carbohydrates and wider nutritive ratio was suggested in view of the important practical fact that carbohydrates and fats are relatively cheap and protein dear in Connecticut.

The next is the standard proposed by the German physiological chemist and experimenter, Wolff. It is one of the standards of which a considerable number, for animals of different kinds, were proposed by this eminent authority a number of years ago and have been quoted very extensively by writers upon the subject in Europe and in this country during the past twenty years. Like the other standards proposed by Wolff, Kühn, Lehmann, and others in Germany, and by other investigators and writers elsewhere, it is meant simply as a general indication of the amounts and proportions of nutrients fitted for the average animal of the kind, and under average conditions. It was understood and constantly insisted upon by these writers that the best proportions in a given case would vary with the conditions of that particular case,* and that the proper thing for the farmer to do is to study carefully what feeding stuffs he has and can buy, how much they will cost, how his cows actually respond to different kinds and amounts of fodder, and simply make these feeding standards one of the factors of his estimate of what will be best for him to feed.

The remaining German standards in the table are by Dr. Lehmann, a German authority on these subjects. They are published in the well-known German farmers' almanac, *Mentzel und v. Lengerke's landwirtschaftlicher Kalender*, for 1897, and indicate the drift of opinion in Germany where these subjects are studied more thoroughly than anywhere else in the world.

It may be said by way of explanation that for many years this farmers' almanac has contained, with other things, Wolff's tables of the composition and digestibility of feeding stuffs and feeding standards. These almanacs (or pocket diaries) are in constant use by tens of thousands of the German farmers and feeders, and the statistics which they contain, including those for feeding, are intended to represent what will be, practically, most useful to the feeder. To this end Prof. Wolff has, for more than a quarter of a century past, continually altered them in accordance with the teachings of experience and experimenting. Prof. Wolff has lately died and Dr. Lehmann in continuing

* See discussion of this subject in the Report of this Station for 1894, pp. 205-216.

his work has made some changes in the feeding standards to fit them to the later experience of experimenters and feeders. In the standard for milch cows, particularly, he has attempted to give numerical expression to a fact which has forced itself more and more into view, that the ration should be fitted to the amount of milk given by the cows. In thus attempting to calculate rations for different daily milk yields, Dr. Lehmann has increased the protein more than the fuel ingredients, that is to say, he has made the ration narrower in proportion as the milk yield is larger. This is in accordance with the principle above referred to, that a cow needs a liberal amount of protein to produce a large amount of milk.

Really, there are two principles which underlie this view of the subject. One is that with the improvement of breeds during the last twenty-five years or more there has been a great increase in the amount of milk produced by cows. The standard for milk production of a cow, if we may use the expression, has during this time been constantly rising. Supposing the need for maintenance of the cow's body to remain the same, the extra material needed for milk production has been, consequently, increasing, and hence a larger ration ought to be assigned for a high-bred milk-producing cow to-day than for the cow of twenty-five years ago. The other is that the food for the production of milk over and above that for maintenance needs to be rich in protein. On these two principles rests the theory expressed in the large rations with large amounts of protein and narrow nutritive ratios for large milk production by cows.

Just as it is useless to lay down hard and fast rules for feeding, or exact figures for standard rations, so it is impossible to make categorical statements which shall be true in every particular. What has just been said, therefore, about liberal rations, and about large amounts of protein and narrow nutritive ratios for milch cows, is to be taken just as it is meant, namely, as a general statement of a general principle and nothing more.

THE EXPERIMENTS OF THE WINTER OF 1895-96.

The cost of the feeding stuffs, the pecuniary results of the experiments, the rations fed, and the physiological effects resulting from their use are briefly discussed in the following pages.

The figures used for estimating the values of the feeding stuffs, *i. e.*, the market prices per ton and the values of manure obtainable from one ton of each of the feeding stuffs are stated in the accompanying table:

Valuation of feeding stuffs as used in rations fed milch cows in winter of 1895-96.

FEEDING STUFFS.	Market Price per Ton of Feeding Stuffs.	Estimated Value of the Manure Obtain- able from One Ton of Feeding Stuffs.
Wheat bran, -	\$13.00	\$12.00
Wheat middlings, No. 1,	14.00	10.00
Cotton seed meal,	23.00	23.00
Buffalo gluten feed,	14.00	12.00
Chicago gluten meal,	16.00	15.00
O. P. linseed meal,	22.00	19.00
Corn meal,	14.00	7.00
Hay, 1st quality,	16.00	6.00
Hay, 2d quality,	12.00	6.00
Oat hay,	12.00	6.00
Corn stover,	8.00	5.00
Clover hay,	14.00	9.00
Potatoes, small,	10c. per bu.	—

The prices of the feeding stuffs used in calculating the cost of rations were those current in November, 1896. They were obtained, in the case of the grain feeds, by sending circulars to grain dealers in five Connecticut cities asking the current prices of grains in ton lots, and averaging the figures thus obtained. The coarse fodders are based upon the market value of the various materials as estimated by farmers. The manurial value is based upon figures given in the Report of the Massachusetts Agricultural Experiment Station for 1893, pp. 358-365. The nitrogen in the feeding stuff is counted as worth $17\frac{1}{2}$ cents, the phosphoric acid at 5 cents, and the potash at $5\frac{1}{2}$ cents per pound for manure, and it is assumed that 85 per cent. of the quantities in the food may be saved in the manure. Unfortunately, most farmers take such poor care of the manure produced from the materials fed to their stock, that a much smaller percentage is usually saved.

DAIRY HERD H.—TESTS 35 AND 37.

The dairy herd represented in these tests was studied December 3-14, 1895. After an interval of nine days, during which the Station representative made the change of feed, the same

herd was again studied December 22, 1895-January 2, 1896. There were eleven animals in each test, the cows being the same in both. Five of the animals were grade Jerseys, and the rest were natives. The average estimated weight was 775 pounds, and the average age nine years. At the date of the first test the average time since last calf was four months. The rations fed are shown in the table herewith. The main change made in the second ration was the substitution of clover hay and Chicago gluten meal for the oat hay and corn meal fed in the first ration. This narrowed the nutritive ratio from 1:9 to about 1:5, and, of course, increased the proportion of protein.

Dairy Herd H.—Tests 35 and 37.—Calculated per head of 775 pounds, live weight.

FEEDING STUFFS.		DIGESTIBLE NUTRIENTS AND FUEL VALUE.						Cost,	Value of Obtainable Manure,	Net Cost.
Kind,	Amount,	Protein.	Fat.	Carbo-hydrates,	Fuel Value.	Nutritive Ratio,				
<i>First Test.</i> <i>Dec. 3 to Dec. 14, 1895. 12 Days.</i>										
Grain,	{ Corn meal, - -	3.2								
	{ Wheat bran, - -	1.7	.78	.29	3.98	10050	5.9	6.5	4.2	2.3
	{ Wheat middlings,	2.4								
Hays,	{ Oat hay, - -	6.8								
	{ Corn stover, - -	10.9	.64	.27	7.63	16550	12.8	10.8	6.1	4.7
Total food,	- - -	25.0	1.42	.56	11.61	26600	9.0	17.3	10.3	7.0
<i>Second Test.</i> <i>Dec. 22, '95, to Jan. 2, '96. 12 Days.</i>										
Grain,	{ Gluten meal, - -	3.1								
	{ Wheat bran, - -	1.5	1.39	.33	3.15	9850	2.8	6.9	5.6	1.3
	{ Wheat middlings,	2.2								
Hays,	{ Clover hay, - -	6.4								
	{ Corn stover, - -	9.2	.88	.16	6.94	15200	8.2	10.5	6.7	3.8
Total food,	- - -	22.4	2.27	.49	10.09	25050	4.9	17.4	12.3	5.1

The total cost of the ration remained practically the same, but the net cost was greatly reduced in the second test, owing to the higher value of the manure. The average daily yield of milk was increased during the second test seven-tenths of a pound and the butter five-hundredths of a pound over that obtained in the first test. The total cost of feed to produce 100 pounds of milk was reduced four cents, and the cost of feed for a pound of butter was reduced two cents, in the second test.

DAIRY HERD I.—TESTS 36 AND 38.

This herd was studied February 11-22, and again March 6-17, 1896. There were fourteen animals in each test, the cows being the same in both. They consisted of nine grade Jerseys, two grade Holsteins, and three natives. The average weight of the herd was estimated at 750 pounds, and the average age six years. The ration fed in the first test was an exceptionally heavy one, and the nutritive ratio was very nearly that of the standard suggested by the Station. In order to study the effect of large quantities of protein, and a narrower nutritive ratio, the quantity of protein was increased from 2.34 pounds to 2.74 pounds per day per cow. In the second test the average quantity of milk was increased four-tenths of a pound, and the quantity of butter seven-hundredths of a pound per day. By reference to the tables on pages 61 and 63 it will be seen that the fat was increased in the second test from two to five-tenths of a per cent. in the case of nearly every cow.

Dairy Herd I.—Tests 36 and 38.—Calculated per head of 750 pounds, live weight.

FEEDING STUFFS.		Amount.	DIGESTIBLE NUTRIENTS AND FUEL VALUE.					Cost.	Value of Obtainable Manure.	Net Cost.
			Protein.	Fat.	Carbo-hydrates.	Fuel Value.	Nutritive Ratio.			
Kind.	Lbs.	Lbs.	Lbs.	Lbs.	Cal.	r:	Cts.	Cts.	Cts.	Cts.
<i>First Test.</i> <i>Feb. 11 to Feb. 22, 1896. 12 Days.</i>										
Grain, etc.,	Wheat bran, Linseed meal,	- 1.6	3.7 1.6	1.77	.40	4.38	13150	3.0	9.5	7.7 1.8
Hays, etc.,	Corn meal, Buff. gluten meal, Hay, 1st quality, Hay, 2d quality,- Stover, Potatoes,	- - - - - -	1.6 2.5 5.0 5.0 7.1 2.0							
	Total food,	- - -	28.5	2.34	.53	11.96	28850	5.6	23.0	14.1 8.9
<i>Second Test.</i> <i>Mar. 6 to Mar. 17, 1896. 12 Days.</i>										
Grain, etc.,	Wheat bran, Linseed meal, Corn meal, - Buff. gluten meal, Cotton seed meal, Hay, 1st quality, Hay, 2d quality,- Stover, Potatoes,	- - - - - - - - -	4.1 1.0 1.0 2.0 2.1 4.0 4.0 6.7 2.0	2.25	.61	4.09	14400	2.4	10.3	8.7 1.6
	Total food,	- - -	26.9	2.74	.72	10.66	27950	4.5	21.7	14.1 7.6

The total cost of each of the rations was large, although the second ration was slightly less expensive than the first. Quite a number of cows in the herd were well along in the period of lactation, and were no doubt being fed too heavily for the amount of product they were giving. It is very interesting to note that the experiment seems to corroborate results obtained at the Massachusetts and Pennsylvania Experiment Stations* in showing that heavy protein rations, if any, are the ones that tend to increase the percentage of fat in the milk.

COMPARISON OF TESTS WITH WIDER AND NARROWER RATIONS.

The experiments of the last three seasons—1893–94, 1894–95 and 1895–96—include nine cases in which comparative tests were made by feeding two different rations in succession to the same herd, in the manner described above, pages 53 and 54. In each case the ration actually being fed in the ordinary method practiced on the farm was determined by weighing the feeding stuffs on the spot as they were fed and taking samples for analyses, and at the same time weighing the milk of each cow and determining the percentage of butter-fat. As soon as the analyses of the feeding stuffs could be made, so as to calculate the amounts of nutrients, another ration was made up which was assumed to be a nearer approach to the accepted standards and a second test was made with this ration, the fodder and milk being weighed and analyzed as before. In eight of the cases the second ration was narrower than the first; in one instance the first ration was comparatively narrow, and the change was mainly from more to less expensive food materials. The length of each test was twelve days. The interval between the two tests of each comparative trial was from two to four weeks in the seven comparative experiments of 1893–94 and 1894–95, and nine days in the two of 1895–96.

The results of the eighteen tests with nine herds are summarized in the following table. The rations fed each herd in the different tests, the cost of the rations, the daily milk and butter product, and the cost of food to produce 100 pounds of milk and one pound of butter, are given in such a way that the results from the two rations can be easily compared.

* Massachusetts State Station Report, 1894, p. 43; Pennsylvania Experiment Station Report, 1895, p. 71.

Summary of daily rations fed, and daily milk and butter yield from nine herds with a wide as compared with a narrower ration.

HERD.	Average Weight of Cows, No. of Test.	DAILY RATION PER HEAD.						AVERAGE DAILY		COST OF FOOD TO PRODUCE					
		Lbs.	Lbs.	Cal.	Digestible Protein.	Fuel Val. of Digestible Nutrients.	Nutritive Ratio.	Total Cost.	Net Cost.*	Milk Flow.	Yield of Butter. [†]	100 lbs. Milk.	1 lb. Butter.		
					1:							Ct	Ct		
A	{ Wide ration,	18	2.15	32750	7.3	26.6	14.3	18.1	1.10	1.47	79	24	13		
		825	2.39	29400	5.7	21.7	9.8	18.9	1.12	1.15	52	19	9		
B	{ Wide ration,	20	1.49	25800	8.5	18.6	9.5	18.1	.90	1.00	53	21	11		
		750	2.01	24700	5.7	18.3	9.0	17.9	.92	1.03	50	20	10		
C	{ Wide ration,	22	1.38	21150	7.3	19.4	12.5	13.7	.67	1.41	91	29	19		
		725	1.80	22400	5.7	17.8	9.9	13.6	.71	1.30	73	25	14		
D	{ Wide ration,	27	1.29	21800	8.0	14.1	7.0	14.0	.79	1.01	50	18	9		
		600	2.09	25350	5.5	15.1	6.9	13.7	.76	1.10	50	20	9		
E	{ Wide ration,	28	1.63	30650	9.2	18.4	10.5	17.9	1.02	1.03	59	18	10		
		750	1.81	24950	6.4	15.9	7.1	18.3	1.07	.87	39	15	7		
F	{ Nar. ration,	31	1.32	25450	9.3	15.1	6.8	17.8	1.01	.85	38	15	7		
		800	2.23	26850	5.5	18.0	7.0	18.5	1.04	.97	38	17	7		
G	{ 1st ration,	32	2.14	26750	5.7	16.7	7.6	17.7	.98	.94	43	17	8		
		775	2.16	26200	5.5	16.2	5.6	15.4	.90	1.05	36	18	6		
H	{ Wide ration,	35	1.42	26600	9.0	17.3	7.0	16.7	.84	1.04	42	21	8		
		775	2.27	25050	4.9	17.4	5.1	17.4	.90	1.00	29	19	6		
I	{ 1st ration,	36	2.34	28550	5.6	23.0	8.9	17.0	1.02	1.35	52	23	9		
		750	2.74	27950	4.5	21.7	7.6	17.4	1.10	1.25	44	20	7		
Average 9 tests with wide ra- tions, - - -		750	-	1.68	26650	7.5	18.6	9.4	16.8	.93	1.12	56	21	10	
Average 9 tests with narrower rations, - - -		750	-	2.17	25900	5.6	18.0	7.6	16.8	.95	1.08	46	19	8	
Standard sug- gested by the Station,‡ - -		-	-	2.50	31000	5.6	-	-	-	-	-	-	-	-	

* Total cost less value of obtainable manure.

† Assuming butter to contain 82.4 per cent. butter-fat and 96.3 per cent. of the fat in the whole milk to be saved in the butter.

‡ This is nominally for 1000 pounds live weight, but, actually, a smaller cow in full flow of milk needs more than a large cow giving less milk. It may, therefore, apply to cows no larger than some of those in the above tests.

THE EFFECT OF NARROW RATIONS ON MILK FLOW AND BUTTER YIELD.

At the time of the second test the cows were, in each case, one to four weeks further along in the period of lactation, and would, in consequence, naturally have fallen off in milk flow

and butter yield. It is impossible to say exactly how much this natural shrinkage in milk would have been. In animals as near calving as some of these were the shrinkage would have been large; while in the case of cows in "flush," the decrease would have been less marked. The shrinkage in butter yield would, of course, be less, because the milk grows richer in fat as the period of lactation advances.

From the summary of the past three winters' work it will be seen that there was an increase in milk flow in five cases (herds A, E, F, H, and I,) when the animals were fed a narrow ration, over that obtained with the wider ration, and in two other cases (herds B and C) the yields were essentially the same in both tests, although in those instances the narrow ration was fed four weeks after the wide. Of the eight herds which were fed the wide ration, followed by a narrower one, all except one (D) gave an increase in butter yield during the second test. The fact that there was more often an increase in butter yield (calculated from the butter-fat) than in the milk yield, during the period when the narrow rations were fed, would indicate an increase in the percentage of fat as a result of using the narrow rations. In some instances this was noticeably the case. In herd C, with no increase in milk flow, there is quite a little gain in butter, while in herd I the contrast is still more noticeable. No determinations were made of the percentages of the other constituents of the milk.

Although a shrinkage in production would naturally follow from advancement in period of lactation, the herds as a whole more than held their own when changed to the narrower ration from one to four weeks after the first test. The results are in accord with observation and experiment elsewhere in that so far as physiological effects are concerned narrow (nitrogenous) rations give larger yields of both milk and butter than do wide (carbonaceous) rations.

COSTS OF THE DIFFERENT RATIONS.

Omitting herd G and considering only the eight herds which were fed a narrower ration following a wider one, there are six cases where the total cost of producing 100 pounds of milk is less with the narrower ration, and six cases where the cost of one pound of butter is less. One or more nitrogenous grain

feeds, like cotton seed, gluten or linseed meals, were usually substituted in the second test for a part of the corn and wheat feeds used in the first test. The total cost of the rations and the net cost, after deducting the estimated manurial value, is shown in the summary table. In getting the net cost, the manurial value is estimated by assuming that 85 per cent. of the nitrogen, phosphoric acid and potash of the feeding stuffs are obtainable in the manure, and that they have the same value as in ordinary commercial fertilizers. The following tables give the costs of food to produce 100 pounds of milk and one pound of butter.

Cost of food to produce 100 pounds of milk.

HERD.	YEAR.	TOTAL COST OF FEED.		NET COST OF FEED.*	
		Wide Ration.	Narrower Ration.	Wide Ration.	Narrower Ration.
		Dollars.	Dollars.	Dollars.	Dollars.
A,	1893-4	1.47	1.15	.79	.52
B,	1893-4	1.00	1.03	.53	.50
C,	1893-4	1.41	1.30	.91	.73
D,	1894-5	1.01	1.10	.50	.50
E,	1894-5	1.03	.87	.59	.39
F,	1894-5	.85	.97	.38	.38
G,	1894-5	1.05	.94	.43	.36
H,	1895-6	1.04	1.00	.42	.29
I,	1895-6	1.35	1.25	.52	.44
Average,	—	1.13	1.07	.56	.46

* Total cost less that of obtainable manure.

Cost of food to produce one pound of butter.

HERD.	YEAR.	TOTAL COST OF FEED.		NET COST OF FEED.*	
		Wide Ration.	Narrower Ration.	Wide Ration.	Narrower Ration.
		Dollars.	Dollars.	Dollars.	Dollars.
A,	1893-4	.24	.19	.13	.09
B,	1893-4	.21	.20	.11	.10
C,	1893-4	.29	.25	.19	.14
D,	1894-5	.18	.20	.09	.09
E,	1894-5	.18	.15	.10	.07
F,	1894-5	.15	.17	.07	.07
G,	1894-5	.18	.18	.08	.06
H,	1895-6	.21	.19	.08	.06
I,	1895-6	.23	.20	.09	.07
Average,	—	.21	.19	.10	.08

* Total cost less that of obtainable manure.

SUMMARY.—THE EXPERIMENTS AND RESULTS.

In the winter of 1892-93, the Station began making systematic observations of the winter feeding practices of Connecticut dairy-men. The chief points upon which information was obtained were: Number of animals in the herd; breed, age, and approximate weight of each cow; length of time since dropping last calf and till due to calve again; kinds, weights, and chemical composition of feeding stuffs used; weights of milk flow; percentages and amounts of butter-fat in the milk.

The feeding stuffs used on these farms included quite a long list, but those that tend to make a wide ration were employed in much greater proportions than were those which tend to make rations narrow. The following is a nearly complete list. The nutritive ratios are calculated from the analyses made in the experiments taken, together with other analyses of like materials, as used in New England. The more nitrogenous materials are, of course, those richest in protein or "flesh formers," while the more carbonaceous are those poorer in protein and having larger proportions of the fuel ingredients, i. e., fats, and especially the carbohydrates. The former, with smaller nutritive ratios (ratio of protein to fuel ingredients), tend to make narrow rations, while the latter make wide rations.

CLASSIFICATION OF FEEDING STUFFS USED IN THESE TESTS.

NITROGENOUS FEEDING STUFFS—RICH IN PROTEIN.	NUTRITIVE RATIO.	CARBONACEOUS FEEDING STUFFS—POOR IN PROTEIN.	NUTRITIVE RATIO.
Cotton seed meal, - - -	1.3	Corn fodder or ensilage, - - -	8.5
Linseed meal, - - -	1.8	Corn meal, - - -	9.8
Cream gluten, - - -	2.1	Corn and cob meal, - - -	9.9
Gluten meal, - - -	2.4	Roots (turnips, etc.), - - -	9.5
Malt sprouts, - - -	2.5	Potatoes, - - -	13.0
Pea meal, - - -	3.2	Hay, mixed grasses, - - -	10.9
Gluten feed, - - -	4.0	Red-top hay, - - -	10.8
Wheat bran, - - -	4.0	Timothy hay, - - -	13.0
Wheat middlings, - - -	4.2	Timothy and red-top hay, - - -	11.5
Clover hay, - - -	5.1	Oat hay, - - -	11.0
Rowen hay, - - -	5.3	Corn stover, - - -	17.4

In 1892-93 sixteen herds were visited and a five-days' test was made with each. In 1893-94 six herds were visited, and in four instances the time of study of the feeding, management, and products of each herd was extended to twelve days. As soon as the analyses could be made, the amounts of actual nutrients in the rations fed were calculated, and in three cases other rations were

suggested. The feed was gradually changed to the suggested ration with these three herds, and after four weeks from the close of the first test another twelve-days' test was made with the new ration.

In 1894-95 four herds were studied on the same plan as in the longer studies made the previous winter, except that the length of time between the two tests, on the same herd, was shortened to two weeks.

In 1895-96 two herds were studied on the same plan as those of the previous winter, except that the time between tests was reduced to nine days. In one of these cases the herd was fed a very large ration of protein with an unusually narrow nutritive ratio.

RATION FOR A MILCH COW.

A proper ration for a milch cow would furnish the nutrients needed to form the materials of the body and the milk, and the energy required to do the necessary muscular work and keep the body warm. Just what weights of digestible protein, fats, and carbohydrates will, as a general average, meet these needs is a matter of uncertainty. The following rations have been suggested as guides in the practical feeding of milch cows of a live weight of 1000 pounds. It is to be remembered, however, that a small cow giving a good amount of milk may need more than a much larger cow producing less. It is worth noting that in Germany the heavier breeds of cows are more commonly and the lighter breeds—like the Jerseys—less commonly used for dairy purposes than with us. Such light-weight cows may, however, demand as much food and as much protein for large milk production as larger cows.

	GERMAN STANDARDS.					Standard tentatively suggested by the Station.	
	Wolff's Standard for 1000 lbs. live weight.	LEHMANN'S FOR A COW GIVING					
		11 lbs. Milk Daily.	16½ lbs. Milk Daily.	22 lbs. Milk Daily.	27½ lbs. Milk Daily.		
Organic matter, - - -	Lbs. 25.0	Lbs. 25.0	Lbs. 27.0	Lbs. 29.0	Lbs. 32.0	Lbs. 25.0	
Digestible protein, - - -	2.5	1.6	2.0	2.5	3.3	2.5	
Digestible fats, - - -	.4	.3	.4	.5	.8	.5 to .8	
Digestible carbohydrates, - - -	12.5 Cal.	10.0 Cal.	11.0 Cal.	13.0 Cal.	13.0 Cal.	13 to 12 Cal.	
Fuel value, - - -	29600	22850	25850	30950	33700	31000	
Nutritive ratio, - - -	1: 5.4	1: 6.7	1: 6.0	1: 5.7	1: 4.5	1: 5.6	

The ration suggested by the Station is founded upon the standard of Wolff, with allowance for the abundance and cheapness of foods of high fuel value, i. e., those rich in carbohydrates and fats, in the United States. The experience of the last two years would, however, indicate that, in general, it is more profitable to feed a cow in "the flush" rather more protein than the suggested ration calls for. The very decided trend of these experiments is toward nitrogenous feeding for large milk production. The German standards of Lehmann, which are later than those of Wolff, give expression to the same tendency in the results of late experience and experiment in Germany.

GENERAL CONCLUSIONS.

The cost of producing milk and butter depends largely upon the kind of cows and their condition as regards time from calving. Many of the individual cows in these tests were not returning the cost of feed. One of the first things our dairymen need to do is to make a closer study of the individual animals of their herds and to reject the unprofitable ones. The relative productiveness of cows can be easily learned by the use of the Babcock test, together with the daily weighing of the milk. In these tests the cost of the ration depended largely upon the proportion of the cheaper coarse fodders like corn silage, corn stover, clover hay, oat hay, and second quality ordinary hay, which went to make up the total coarse fodders of the ration. The better grades of hay, such as timothy and red-top, were among the most expensive feeding stuffs used. When good hay sells for from fifteen to eighteen dollars per ton it is generally more profitable to sell than to feed to dairy cows.

A liberal proportion of the nitrogenous grain feeds tended to lessen the total cost of the ration in the majority of the cases, while the net cost was greatly lessened by their use. The nitrogenous (protein) feeding stuffs like clovers, cotton seed, linseed and gluten meals, should be more extensively used as dairy feeds. These feeds have been shown to exert a greater influence on the quantity and quality of animal products than corn and even wheat feeds, and when the manure is carefully saved they are of great value for keeping up the fertility of the farm.

INVESTIGATIONS ON METABOLISM IN THE HUMAN ORGANISM.

PRELIMINARY ACCOUNT OF EXPERIMENTS ON THE INCOME AND OUTGO OF THE BODY AND THE EFFECTS OF DIFFERENT DIETS.

BY W. O. ATWATER, C. D. WOODS AND F. G. BENEDICT.

In the year 1892 the first steps were taken at Wesleyan University toward the development of an apparatus for measuring the income and outgo of the animal body. It was proposed to study, among other things, the application of the law of the conservation of energy in the animal organism and plans were made for experiments with men. The investigation was undertaken jointly by Professors Atwater and Rosa, and was conducted under the patronage of the University and in connection with the Storrs Experiment Station. In the report of the Station for 1893 the purpose of the inquiry was stated in the following language:

"Research upon nutrition has brought us to the point where the study of the application of the laws of the conservation of matter and of energy in the living organism are essential. That is to say, we must be able to determine the balance of income and outgo of the body, and this balance must be expressed both in terms of matter and of energy. For this purpose a respiration calorimeter is being devised. This is an apparatus in which an animal or a man may be placed for a number of hours or days and the amounts and composition of the food and drink and inhaled air; the amounts and composition of the excreta, solid, liquid and gaseous; the potential energy of the materials taken into the body and given off from it; the quantity of heat radiated from the body; and the mechanical equivalent of the muscular work done, are all to be measured. The experimenting is complicated, costly and time-consuming. The results already obtained are, however, very encouraging in their promise of future success."

Fortunately for the success of the enterprise the interest of the trustees and officers of Wesleyan University, especially in the purely scientific phases of the inquiry, was such that laboratory rooms and appliances were made available, as

were also the services of the University mechanician, Mr. O. S. Blakeslee, and the use of the mechanical laboratory, which is especially fitted for the construction of scientific apparatus. With these facilities and a portion of the funds of the Experiment Station the work progressed so far that the success of the enterprise seemed reasonably assured. The need of much larger sums for the experimental work, however, became more and more pressing. Here again the research met with good fortune. In the year 1894 a provision was made by act of Congress for an inquiry into the food and nutrition of the people of the United States. The responsibility for the inquiry is vested in the Secretary of Agriculture, by whom it was assigned to the Office of Experiment Stations of the Department of Agriculture, and the immediate charge was placed in the hands of the Director of the Storrs Experiment Station as Special Agent of the Department. It was considered that a research not only germane, but fundamental to such an inquiry, might be appropriately aided from this fund, though the amount which could be utilized for the purpose was small. In 1895 the Legislature of Connecticut provided a special annual appropriation to be expended by the Storrs Experiment Station for food inquiries. The resources of the Station for this purpose were thus increased, and with the supplement from the General Government and the private aid referred to, it has been possible to greatly enlarge the scope of the inquiry and to prosecute the work in a manner which would otherwise have been entirely out of the question. Indeed this may be regarded as one of that class of cases in which the higher scientific research has been favored by a happy combination of private and public support in such a way as not only to insure the greatest economy in the use of money and other resources, but also to promise a valuable outcome.

The inquiry has thus assumed such form that it naturally divides itself in two parts. These have to do respectively with the metabolism of matter, and the metabolism and conservation of energy.

The purpose of the present article is to give a brief preliminary account of so much of the work thus far done as bears directly upon the metabolism of matter. The results obtained

regarding the balance of income and outgo of energy are to be held until some changes, which experience has indicated to be desirable in the apparatus and methods, can be made, and the results already obtained can be verified and new ones added.

In the devising and elaborating of the apparatus, as well as in the actual carrying out of the experimental work, Prof. E. B. Rosa of Wesleyan University has had an active share. Upon him has devolved especially the devising and care of that part of the apparatus and inquiry which has to do with its physical side, including the measurement of the heat radiated from the body. The chemical side of the inquiry, and with it the determinations of the potential energy of the products of income and outgo have been superintended by Prof. Atwater.

Besides the names of the authors of the present report those of the collaborators should be mentioned. Mr. A. W. Smith had much to do with the development of the apparatus, especially the physical side, and with the carrying out of the experiments. He was himself the subject of the last of the four experiments here described. Dr. O. F. Tower has done a large amount of the chemical work and has been otherwise associated with the experiments. He was the subject of the third experiment of the four recounted here. Mr. A. P. Bryant rendered valuable assistance in the chemical part of the inquiry. Mr. H. M. Burr had the charge of the preparation of the food for the experiments and has had a large share in the work of analysis.

It is now expected that the part of the work which bears more directly upon the conservation of energy will be published hereafter under the joint authorship of Professors Atwater and Rosa.

The following is an abbreviated description of the apparatus and methods used and of the results of four experiments upon the income and outgo of carbon and nitrogen. In each of the experiments the subject remained for several days inside the respiration chamber, the periods being from two and one-fourth to twelve days.

A more detailed report of the experiments here described has been made to the Department of Agriculture for publication in a Bulletin of the Office of Experiment Stations. The

present account is taken from that report by arrangement with the Department. Since the Bulletins of the Department are distributed among institutions and to persons interested in the details of such inquiries it will suffice here to give a condensed statement of the more important facts.

APPARATUS.

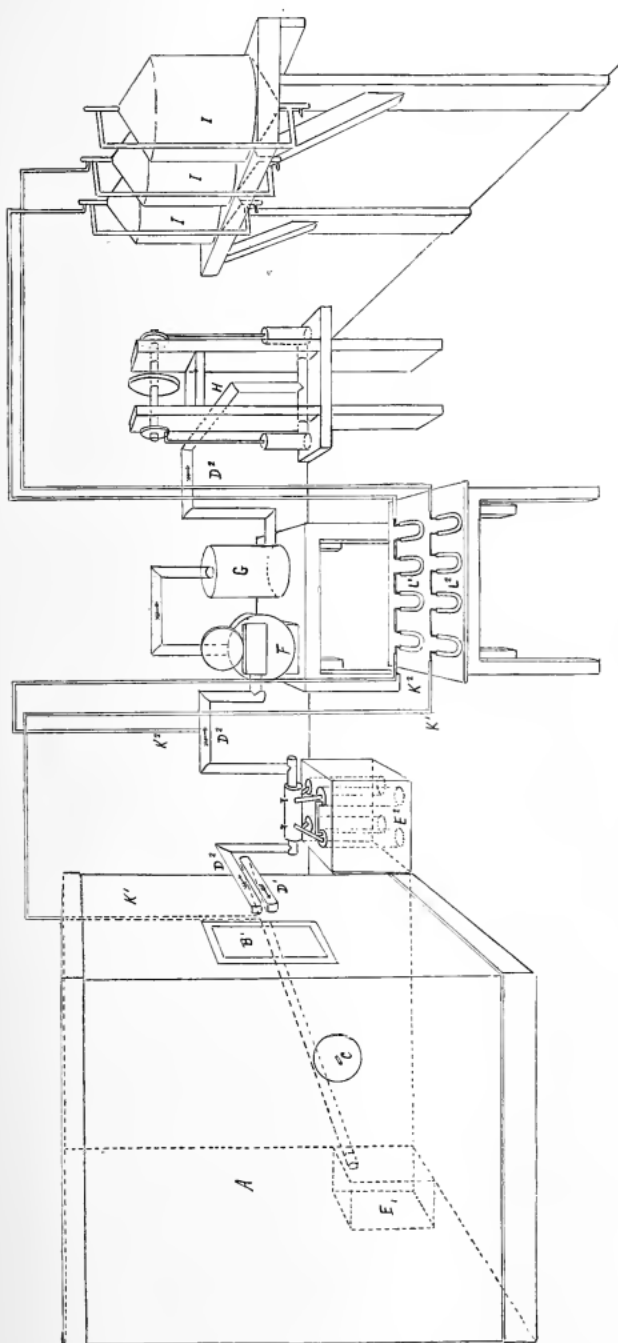
The apparatus consists essentially of a respiration chamber in which the subject stays during the experiment, and, with this, appliances for maintaining a current of air through the respiration chamber and for measuring and analyzing this ventilating current of air. There are also appliances for measuring the heat given off from the body.

The general arrangement will be made clear by the outline sketch on the opposite page. This shows the relations of the several parts, although numerous details of apparatus and machinery are omitted, and the parts are not drawn to scale nor are they shown in exactly the relative positions in which they were actually placed.

So far as concerns the experiments herewith reported, which are of the nature of the common respiration experiments, the apparatus may be considered as a modification of the well known Pettenkofer apparatus. The general principle is the same. The arrangements for maintaining the current of air and for measuring its volume and analyzing portions are, however, quite different from those which have been commonly used with the Pettenkofer apparatus.

RESPIRATION CHAMBER.

This is a room or box in which a man may live comfortably during the period of an experiment. The inside dimensions are: length, 2.15 m. (7 ft.), width, 1.22 m. (4 ft.); height, 1.92 m. (6 ft. 4 in.). It is provided with conveniences for sitting, sleeping, eating, and working, as well as arrangements for ventilation and for the study of the respiratory products. The chamber consists, in fact, of three concentric boxes, the inner one of metal and the two outer ones of wood. The inside volume is approximately 4.7 cubic meters. An opening in the front end of the metal chamber, 70 cm. high and 49 cm. wide ($27\frac{1}{2} \times 19\frac{3}{8}$ in.), serves both the purpose of a window and that of a door for entrance and exit.



OUTLINE SKETCH OF RESPIRATION APPARATUS.

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|------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|
| A. Respiration chamber. | H. Air pump for drawing air through the whole apparatus. |
| B. Glass door. | J. J. J. Aspirators for drawing samples of air for analyses. |
| C. Food aperture. | K ₁ . Tube for sample of incoming air for analyses. |
| D ₁ . Pipe for incoming air to ventilate chamber. | K ₂ . Tube for sample of outgoing air for analyses. |
| D ₂ . Pipe for outgoing air. | L ₁ and L ₂ . Absorption tubes for analyses of the samples of outgoing and incoming air. |
| E ₁ . Refrigerating apparatus for cooling the incoming air. | Meter for measuring air current. |
| E ₂ . Refrigerating apparatus for cooling the outgoing air. | Tension equalizer for air current. |
| E ₃ . | |
| E ₄ . | |
| F. | |
| G. | |

Numerous passages through the wooden and metal walls are needed for tubes to convey the ventilating current of air; wires for various electric connections; and the aperture ("food tube") for passing the food and drink into the apparatus and taking out the solid and liquid excretory products. The tubes through which the currents of air ("ventilating tubes") pass have an internal diameter of 4 cm. ($1\frac{1}{2}$ in.). The food aperture is of copper and has an internal diameter of 15 cm. (6 in.). It is situated on the left side of the apparatus (see diagram) and is provided with a cap at each end. The outer cap is attached by a screw so that it may be closed air tight. In putting in the food and other materials the cap is taken off, the receptacle containing the food is placed in the tube and the cap put on again. A signal is then given to the man inside who removes the inner cap and takes out the receptacle. The materials from within are passed out in corresponding manner. In this way there is no danger of ingress or egress of any considerable quantity of air.

A wet and dry bulb hygrometer, capable of being read to hundredths of a degree centigrade is hung in the rear of the chamber and observations are made by the occupant, generally at intervals of two hours, during the period of the experiment. These observations are reported by the telephone and show the hygrometric condition of the air inside the apparatus.

The furniture used in the experiments here reported consisted of a light, folding canvas cot bed; a folding chair; and a folding table. Such clothing and bedding as were needed for comfort were taken in by the man at the beginning of the experiment and small articles were passed in and out through the food tube at convenient times. The floor was protected by carpeting. The amounts of water held by the furniture and clothing, etc., were determined as accurately as practicable by weighings at the beginning and end of each experiment.

APPARATUS FOR MEASURING AIR AND TAKING SAMPLES FOR ANALYSIS.

The essential features of a respiration experiment are the maintenance of a proper current of air, the accurate measurement of its volume and the determination of the respiratory products. The air was drawn through the apparatus by means

of specially devised air pumps, its total current was measured by a gas meter especially constructed for the purpose, the samples of incoming and outgoing air were drawn by aspirators, the carbon dioxide in the sample was determined by absorption by soda lime, and the water by absorption by sulphuric acid. The volume of air passing through the apparatus varied from 50 to 75 liters per minute. The longest experiment was of 12 days duration, and was made with an air current of approximately 55 liters per minute. It is desirable to have the incoming current of air as dry as possible. This drying was easily accomplished by surrounding a portion of the pipe through which it passed with a freezing mixture of salt and ice.

The samples of air for analysis were drawn by means of aspirators, two of which had previously served for the calibration of the meter. These aspirators, three in number, are cylinders of galvanized iron, standing upright, with conical ends. The cylinders are 56 cm. (22 in.) in diameter and 46 cm. (18 in.) in height, exclusive of cones which form the ends. To fill the aspirators the water is introduced near the top while the air passes out from the upper neck. In drawing the samples of air the water passes out from the lower while the air to be measured enters the upper neck. Horizontal tubes connect the two necks with an upright glass tube on the side of the aspirator. This serves as a gauge and shows the height of the water. It is accurately marked at the top and bottom and thus permits the drawing off of a definite quantity of water and consequently the accurate measurement of the volume. In taking a sample the aspirator is first filled to the mark indicated on the water gauge outside, the connection is then made by a 3-way cock with the tube through which the sample of air is drawn from the main current.

APPARATUS FOR DETERMINING THE CARBON DIOXIDE AND WATER IN SAMPLES OF AIR.

The constituents of the air determined in the experiments described beyond were carbon dioxide and aqueous vapor. The determinations are made by absorbents, soda lime for the former and sulphuric acid for the latter. These reagents are contained in ordinary glass U tubes. The device above referred to for removing the moisture from the main

air current by cooling to about -17° centigrade leaves a small and reasonably uniform amount of moisture and thus greatly facilitates the determination of the latter in the samples analyzed. Four U tubes are used for the absorbing, two for the carbon dioxide and two for the water of each sample. These tubes are connected in series and conveniently supported in a nearly horizontal position while the air is passing through. For weighing they are separated and hung by loops of platinum or aluminum wire in the balance.

Freezing Apparatus.—In our experience during the several years in which the apparatus and experimental methods here used have been in process of elaboration it has been found very desirable to have the air enter the respiration chamber as dry as possible. It was with this fact in view that the plan was first adopted for freezing the air as it came from outside before it entered the chamber. The freezer used for this purpose consisted practically of two large U tubes of copper. These are connected with each other and with the pipe through which flows the current of incoming air. They stand upright in a wooden box which is kept filled with a freezing mixture of salt and ice. In this way the current of air has to pass through nearly 12 ft. of copper tubing which is covered by the freezing mixture. This method of removing the excess of moisture from the air before it enters the chamber proved so satisfactory as to lead to its adoption in quantitative determinations of the moisture in the outgoing air. For this purpose, however, a somewhat more complicated freezer is necessitated by the fact that the water which it collects must be accurately weighed.

The use of ice and salt for freezing proved unsatisfactory because of the trouble of frequent renewal, the expense for material and labor, which was not inconsiderable, the difficulty of getting a satisfactory low temperature and especially the impossibility of maintaining a constant temperature. For the later experiments we have adopted the plan of immersing the freezers in a brine cooled by the expansion of ammonia gas. For a cooling apparatus we have found the so-called "Economical Ice Machine" made by the Atlantic Refrigerating Company, of Springfield, Mass., simple, easily operated, and entirely efficient for the purpose.

METHODS OF ANALYSIS.

The methods used for the analysis of the food and feces were in general those adopted by the Association of Official Agricultural Chemists. Certain deviations were introduced where necessary. The methods used for the analyses of urine were such as are commonly followed. The methods employed in the determinations of water and carbon dioxide in the incoming and outgoing air involved some special deviations from those ordinarily in use.

PREPARATION OF SAMPLES.

Meats, vegetables, and other materials containing considerable water require to be chopped or otherwise comminuted and partially dried before grinding. For comminuting meats we use an ordinary sausage grinder. The "Excelsior Meat Grinder" has proved very satisfactory for this purpose. Potatoes, when fresh, are cut in thin slices with a knife. When cooked they are simply mashed. Bread is easily sliced, broken, and pulverized sufficiently for the purpose. The samples when too moist for grinding were partially dried; the material in the original or partially dried form was sampled and ground, first in an ordinary "Excelsior Mill," afterwards in a Maercker-Dreefs Mill, by which it is easily reduced to an impalpable powder.

CARBON DIOXIDE AND WATER IN AIR.

In experiments of the class to which these belong the respiratory products commonly determined are carbon dioxide, water and volatile organic compounds.

The determination of carbon dioxide is most essential and is of course always attempted. The experience of a number of experimenters during the past twenty-five years implies that the difficulties in the way of fairly accurate results are not insuperable. The carbon dioxide given off in respiration is quickly diffused through the air and readily conveyed away by the ventilation current so that the accurate measurement of that current and determination of the percentage of carbon dioxide suffices for the ordinary purposes of experiment. If, therefore, the accurate measuring and sampling of the air are provided for, a correct method for determining the carbon dioxide in the sample is all that is needed in addition.

The accurate determination of water has been found less easy. The difficulty appears to rest not so much in the determination of moisture in the current of air as in the getting of all the moisture into the current. The water to be determined is the whole given off from the body of the subject in the respiration chamber, less the amount removed in feces and urine. Practically this means the water exhaled through the lungs and skin. For our present purpose it may be designated as water of exhalation, and taken as including the water of respiration from the lungs and that of perspiration from the skin.

While the efforts to obtain all the exhalation water in the current of air coming out of the respiration chamber were not entirely successful, not a little labor was devoted to the study of ways to determine accurately the amounts of both carbon dioxide and water in the currents. The success here was on the whole decidedly gratifying. Various reagents for absorption and methods of manipulation were tried. We finally settled upon the plan of cooling both the incoming and outgoing currents of air to remove the larger part of the water and passing samples over sulphuric acid to determine the rest. For determining the carbon dioxide we have had better success with soda lime as an absorbent than with either potassium hydroxide, solid or in solution, or barium hydroxide solution by the well known Pettenkofer method.

Determination of water.—As explained above the most of the water of both the incoming and outgoing currents of air was removed in passing through the freezers, of which there was one series of two freezers for each current. The water condensed from the incoming current was not weighed, that condensed from the outgoing current was weighed. The amount remaining in the air after it had left the freezers was determined by passing a sample over sulphuric acid in U tubes.

Absorption of carbon dioxide.—As above stated, soda lime has proven the most satisfactory reagent, but it must, however, have the proper proportions of soda lime and water to fit it for the purpose. The presence of a certain amount of moisture in the soda lime is essential to the complete absorption of the CO₂.

The tests of the accuracy of the methods thus described for determining the H₂O and CO₂ in the air from the respiration

chamber were sufficient to convince us of their reliability. Plans are made, however, for more extended tests of this kind, after the introduction of changes in the apparatus which are intended to secure more accurate measurement and sampling of the air than we were able to secure with a gas meter and aspirators.

PLAN AND METHOD OF EXPERIMENTS.

In the account of experiments here given the balance of energy is omitted for the reason already explained, and only the income and outgo of matter are considered. The difficulties in the determination of the total water of exhalation, were not entirely surmounted when the experiments were made. Hence the amount of water in the outgo and with it the hydrogen balance are omitted. As the main purpose of the experiments was to gather experience in the manipulation of the apparatus and the treatment of men in the respiration chamber the determination of other elements was not attempted. Accordingly the factors actually determined and here reported are:

Income:—Food, drink and their content of nitrogen, carbon, protein ($N \times 6.25$), fats (ether extract), carbohydrates (by difference), mineral matter (ash).

Outgo:—Respiratory products; carbon dioxide and its content of carbon.

Feces: nitrogen, carbon, protein ($N \times 6.25$), fats (ether extract), carbohydrates (by difference), mineral matters (ash).

Urine: nitrogen, carbon.

Such experiments as these, which include measurement of the income of the food and drink and of the outgo of the excretory products, including those of respiration, are commonly called respiration experiments. They necessitated, however, in each case a digestion experiment, that is to say, a comparison of the food consumed and the undigested residue which gives the amounts actually digested.

DIET, MEALS.—DAILY RATIONS.

In these experiments the effort was made to have the conditions as nearly normal as possible. To this end it was essential that—

1. The diet be such as to agree with the subject.

2. The quantities of nutrients be such as to meet the actual needs of the body under the conditions in which the subject was placed during the experiment.

Meals were eaten three times daily at regular hours, thus conforming as far as possible to ordinary custom. Drinking water was allowed at all times, the weight used, however, being carefully noted. The freedom allowed in the selection of diet materially added, we believe, to the success of the experiment, although the number of different materials, including delicacies, made the analyses quite laborious.

The entire charge of weighing and cooking the food and taking of samples for analyses was placed in the hands of one individual. Indeed, throughout the whole of our experimenting the effort has been to have the observers carefully trained and unfettered by a multiplicity of duties, and the work shaped in systematic routine, in the hope that minor errors, which are almost impossible to avoid entirely, might thus be reduced to a minimum.

COLLECTING, PRESERVING AND SAMPLING OF EXCRETORY PRODUCTS.

One desideratum in experiments of this kind is to keep the air in the chamber as free from disagreeable odors as possible. To this end the feces and urine were collected in receptacles provided for the purpose, the receptacles being closed immediately, and passed out through the food aperture after they had come into temperature equilibrium with the air in the chamber. It was found that the unpleasant odor could be almost instantly destroyed by the use of an ordinary toilet "atomizing" bottle by which minute quantities of a commercial preparation, presumably containing eucalyptol, was diffused into the air of the chamber. The feces were collected as described in the article on Digestion Experiments beyond.

The collection and preservation of the urine for analysis requires especial attention. In these experiments the bladder was emptied every morning at six o'clock. All the urine voided between that hour and the next morning at the same hour was taken as the urine for that day. Each day's urine was carefully weighed, thymol being added as a preserving agent.

DAILY ROUTINE OF THE EXPERIMENTS.

The digestion experiment which was made with each respiration experiment commenced two or three days before the latter, but both ended at the same time. On the second or third day of the digestion experiment the subject entered the respiration chamber, but, in order to insure normal conditions, the respiration experiment did not begin until six hours after he had entered. This allowed the man an opportunity for arranging his furniture, the hygrometer, thermometer, and other apparatus in the room, and permitted the establishment of the needed equilibrium of temperature and moisture content in the chamber preparatory to the respiration experiment itself.

The occupants of the chamber passed the time in such ways as were in general most agreeable under the circumstances. They observed regular hours of eating and sleeping. There was, of course, almost no opportunity for exercise. In the last experiment, however, a special arrangement was made for vigorous muscular labor in lifting and lowering a weight suspended from a pulley. Abundant opportunity was given for reading, considerable conversation was held between the occupant and the men who did the work outside, and the monotony was also relieved from time to time by visitors.

The amount of labor involved in these experiments is very considerable. The work goes on day and night. Relays for day and night work were, of course, necessary. During the day a force of five or six persons was generally employed. During the night, when the occupant of the chamber was asleep, the force was reduced to three.

A brief description of the routine of one day will perhaps help to a better understanding of the way in which the experiment is carried out. The night force of operators was relieved at seven o'clock A. M. At that time the subject was awake and ready for breakfast. The assistant, who had charge of the preparation and cooking of the food, prepared the breakfast; the chemist of the night force changed the system of U tubes for analysis of the air. The day chemist proceeded to start the passage of the air through the fresh system of tubes, and then weighed the system which had just been removed; the readings of the meter, by which the ventilating current of air was measured, and of temperature, barometric pressure, etc., were

made. The subject passed out the liquid and solid excreta. The readings of the hygrometer and thermometer inside the apparatus were taken by the subject on rising, and the observations were repeated once in two hours throughout the day. Naturally, the inquiry regarding the subject's physical condition, and any changes needed, received early attention in the morning.

Breakfast was ordinarily served at about half-past seven o'clock, dinner at about half-past twelve o'clock, and supper at six o'clock. Drinking water was given whenever desired, its weight and temperature being noted.

The freezing apparatus required repacking with ice and salt about once in two hours during the day and night; the rate of flow of water through the aspirators by which the samples of air for analysis were drawn was regulated every half-hour. The temperature of the air of the meter was recorded hourly. The freezers through which the outgoing air passed were changed once in twelve hours, and the water condensed in them was weighed. The absorption tubes for the water and carbon dioxide of the air samples were changed once in six hours, at which time the temperature of the aspirators, the temperature of the meter, and the readings of the meter and of the air pump register were recorded.

Concurrently with all of these operations the analytical work was carried on and completed as rapidly as possible.

When a respiration experiment lasts but three or four days, the prosecution of all this work is not extremely difficult, provided the force of operators is sufficiently large and well organized, but when it must be continued for twelve days, as was the case in the last experiment, the difficulty is gradually increased. When it is considered that both night and day forces, as well as the subject, are placed under quite unusual conditions, we deem ourselves especially fortunate in having been able to continue the experiment successfully for so long a period.

In this connection we take pleasure in expressing our appreciation of the courtesy of the Electric Light and Power Company of Middletown, by whom a constant supply of power was furnished, so that no one of the experiments was interrupted.

INDIVIDUAL EXPERIMENTS.

In the following accounts of the individual respiration experiments reference is made to digestion experiments. The latter were made in connection with the former, but the results are detailed in the article on digestion experiments beyond.

RESPIRATION EXPERIMENTS NOS. I AND 2.

The daily routine and details of the first two experiments were, from the nature of the case, much simpler than those of the later experiments. Improvements were constantly being suggested and adopted as the work progressed. The analysis of respiratory products are, we believe, sufficiently accurate to warrant their publication. However, it is only fair to state that these two experiments in particular are looked upon as decidedly preliminary. When it is considered that the experience was a new one to both the subject and to the observers, and that time was required to get the machinery in smooth running order, the tentative nature of these two experiments is apparent. The kinds and amounts of food were as follows:

Daily Menu. Respiration experiment No. 1. Digestion experiment No. 11.

The digestion experiment continued $4\frac{1}{3}$ days, of which the respiration experiment covered $2\frac{1}{3}$ days.

<i>Breakfast.</i>	<i>Grams.</i>	<i>Dinner.</i>	<i>Grams.</i>	<i>Supper.</i>	<i>Grams.</i>
Eggs, -	- about 100	Cooked meat,	- 121	Cheese,	- - 75
Butter,	- - 15	Butter,	- - 20	Milk,	- - 600
Milk, -	- - 100	Milk,	- - 300	Milk crackers,	- 100
Bread,	- - 100	Bread,	- - 150		
Sugar,	- - 20	Potatoes,	- - 150		
Coffee,	- about 300				

$28\frac{2}{3}$ grams, approximately, equal one ounce.

Daily Menu. Respiration experiment No. 2. Digestion experiment No. 12.

The digestion experiment continued $4\frac{1}{3}$ days, of which the respiration experiment covered $2\frac{1}{3}$ days.

<i>Breakfast.</i>	<i>Grams.</i>	<i>Dinner.</i>	<i>Grams.</i>	<i>Supper.</i>	<i>Grams.</i>
Eggs, -	- about 100	Cooked meat,	- 100	Cheese,	- - 75
Butter,	- - 15	Butter,	- - 20	Milk,	- - 100
Milk, -	- - 100	Milk,	- - 300	Milk crackers,	- 100
Bread,	- - 100	Bread,	- - 150	Sugar,	- - 20
Sugar,	- - 20	Potatoes,	- - 150	Coffee,	- - about 300
Coffee,	- about 300				

RESPIRATION EXPERIMENT NO. 3.

In the third experiment the methods of operation had been considerably elaborated and improved upon, the force of observers enlarged, while the experience gained in the two former experiments added materially to its successful completion. The diet in the experiment was considerably more varied than in those preceding. The subject selected his own diet, and in order to avoid monotony, varied the daily menu by having canned peaches one day for dinner and supper and canned pears the next.

Daily Menu. Respiration experiment No. 3. Digestion experiment No. 13.

The digestion experiment continued $8\frac{1}{3}$ days, of which the respiration experiment covered the last 5 days.

<i>Breakfast.</i>			<i>Dinner.</i>			<i>Supper.</i>				
		Grams.			Grams.			Grams.		
Eggs,	-	-	113	Cooked beef,	-	95	Milk,	-	-	500
Butter,	-	-	10	Butter,	-	10	Bread,	-	-	125
Milk,	-	-	100	Milk,	-	60	Sugar,	-	-	10
Bread,	-	-	75	Bread,	-	75	Peaches or pears,	-	200	
Sugar,	-	-	20	Sugar,	-	20				
Apples,	-	-	85	Potatoes,	-	130				
Tea or coffee, about	300			Peaches or pears,	-	150				
				Tea or coffee, about	300					

RESPIRATION EXPERIMENT NO. 4.

The last experiment is more detailed than the previous ones and the observations were more thoroughly systematized. The interest and enthusiasm of the gentleman who acted as subject added materially to the success of the experiment and permitted the collection of much more valuable data than would otherwise have been possible.

Daily Menu. Respiration experiment No. 4. Digestion experiment No. 14.

The digestion experiment continued during $16\frac{2}{3}$ days, of which the respiration experiment covered the last 12 days.

<i>Breakfast.</i>			<i>Dinner.</i>			<i>Supper.</i>				
		Grams.			Grams.			Grams.		
White bread,	-	75	Cooked beef,	-	96	Milk,	-	-	500	
Oatmeal,	-	-	40	White bread,	-	75	Brown bread,	-	-	250
Beans,	-	-	120	Mashed potatoes,	-	100				
Milk,	-	-	150	Butter,	-	-				
Butter,	-	-	15	Apples,	-	-				
Sugar,	-	-	20							

The experiment continued for 12 days. It was divided into the equivalent of 4 periods of 3 days each, though actually there were 5 periods. The first was $1\frac{5}{8}$ and the fifth, $1\frac{3}{8}$ days, making together 3 days. The first short period was regarded as introductory. During this period, as during the fifth, the subject did not engage in any muscular or mental work except such reading and very slight physical exercise as were needed to pass away the time comfortably.

The second period, which was the first experimental period proper, was devoted to mental labor. The subject engaged for eight hours a day or thereabouts in the active work of either calculating results of previous experiments or studying a German treatise on physics. The mental application was as intense as it could well be made. The third period, which was the second experimental period, likewise of three days duration, was given to nearly absolute rest. During this time the subject was as quiet as possible, neither exercising the muscles nor working with the brain. During a larger part of the time he reclined upon the bed. Of course it was impossible to avoid all intellectual activity, but the amount was made as small as practicable. The fourth period, or third experimental period, was one of intense muscular activity. A pulley was attached to the top of the chamber. Over this passed a cord. One end of the cord was attached to a block of iron weighing 5.7 kilograms. To the other end was attached a handle. This provided for active exercise not only of the arms, but also of the legs and other parts of the body. The whole arrangement was quite similar to some of the forms of apparatus very commonly used for gymnastic exercise. With this the subject worked severely for eight hours on each of the three days so that at the end of each day's work he was thoroughly tired. He perspired very freely during the working hours. This last experimental period was followed by the final short period of rest.

In examining the detailed results of the experiments it is interesting to note that, whatever had been the occupation during the day a period of six hours' rest was sufficient to bring the elimination of carbon dioxide back to a normal quantity. Even after the large elimination of carbonic acid which accompanied each period of hard muscular work, amounting at times

to 500 grams for six hours, the simple return to rest was followed almost immediately by a return to the normal elimination of CO₂.

In the case of the elimination of nitrogen in the urine, however, the increase consequent upon hard muscular work, or the decrease when the body was in a state of rest, did not manifest itself until some hours after the muscular work began or ended. This interval, during which the excretion of nitrogen lags behind the metabolism, and which we have got in the way of calling the "nitrogen lag," may be assumed to be longer or shorter. For instance, it may be supposed that the nitrogen metabolized in a given day beginning at six in the morning will be excreted in the urine of the day beginning the following noon, thus allowing a lag of six hours. This assumption was actually made in the calculations of nitrogen balance in one of the experiments here reported. In another experiment a lag of twelve hours was allowed for. As explained in the discussion of the details of respiration experiment No. 4 beyond, thirty hours may be a more nearly correct period, and estimates are made accordingly.

We have been unable to find data for judging at all accurately as to the length of this interval of lag. For that matter it is doubtless impossible to make any accurate estimate, for there is no assurance that either exactly the same nitrogen or the same amount of nitrogen that is metabolized during a given period will be contained in the urine of any other period of equal length unless both periods are very long. Sufficient evidence of this is found in the fluctuations in the daily nitrogen excretion in the experiments herewith reported, when the diet and other conditions were reasonably uniform.

RESULTS OF THE RESPIRATION EXPERIMENTS.

The detailed results of these experiments are given in the Bulletin of the Department of Agriculture above referred to, in which the methods of calculating the results from the numerous data are more or less fully explained. It will, therefore, suffice here to briefly recapitulate the principal data. Those for ventilation and CO₂ exhalation are epitomized in table 9 beyond. Those for nitrogen and carbon balance are summarized in tables 7 and 8 herewith.

TABLE 7.

Nitrogen balance and estimated gain and loss of protein in respiration experiments.

The figures of column C are obtained by subtracting those in B from those in A.
In like manner E = A - (B + D) or E = C - D.

DATE.	NITROGEN.						Estimated Gain (+) or Loss (-) of Protein, Corresp'dg. Gain (+) or Loss (-) of Nitrogenous Tissue, ⁴
	A In Food.	B In Feces.	C Digested.	D In Urine.	E Stored (+) or Lost (-).		
<i>Experiment No. 1. (E. O.)</i>							
Feb. 17-18, - - -	22.7	.9	21.8	20.2	+1.6	+10.0	+43.3
Feb. 18-19, - - -	22.7	.9	21.8	19.0	+2.8	+17.5	+75.8
Feb. 19 ($\frac{1}{4}$ day), - - -	10.1	.3	9.8	3.8	+6.0	+37.5	+162.5
Total, $2\frac{1}{4}$ days, - -	55.5	2.1	53.4	43.0	+10.4	+65.0	+281.6
<i>Experiment No. 2. (E. O.)</i>							
Feb. 26-27, - - -	19.2	1.6	17.6	18.6	-1.0	-6.3	-27.3
Feb. 27-28, - - -	19.2	1.6	17.6	17.5	+0.1	+0.6	+2.6
Feb. 28 ($\frac{1}{4}$ day), - - -	4.5	.5	4.0	3.6	+0.4	+2.5	+10.8
Total, $2\frac{1}{4}$ days, - -	42.9	3.7	39.2	39.7	-0.5	-3.2	-13.9
<i>Experiment No. 3. (O. F. T.)</i>							
Mch. 16-17, - - -	16.1	.9	15.2	12.7	+2.5	+15.6	+67.6
Mch. 17-18, - - -	16.1	.9	15.2	13.5	+1.7	+10.6	+45.9
Mch. 18-19, - - -	16.1	.9	15.2	13.6	+1.6	+10.0	+43.3
Mch. 19-20, - - -	16.1	.9	15.2	13.7	+1.5	+9.4	+40.7
Mch. 20-21, - - -	16.1	.9	15.2	15.2	0.0	0.0	0.0
Total, 5 days, - -	80.5	4.5	76.0	68.7	+7.3	+45.6	+197.5
<i>Experiment No. 4. (A. W. S.)</i>							
Mch. 23 ($\frac{5}{8}$ day), - -	5.0	.9	4.1	9.1	-5.0	-31.3	-135.6
Mch. 24-25, - - -	16.2	1.4	14.8	14.1	+0.7	+4.4	+19.1
Mch. 25-26, - - -	16.2	1.4	14.8	13.1	+1.7	+10.6	+45.9
Mch. 26-27, - - -	16.2	1.4	14.8	13.7	+1.1	+6.7	+29.0
Mch. 27-28, - - -	16.2	1.4	14.8	12.6	+2.2	+13.7	+59.4
Mch. 28-29, - - -	16.2	1.4	14.8	11.9	+2.9	+18.1	+78.4
Mch. 29-30, - - -	16.2	1.4	14.8	12.4	+2.4	+15.0	+65.0
Mch. 30-31, - - -	16.2	1.4	14.8	13.1	+1.7	+10.6	+45.9
Mch. 31-Apr. 1, - -	16.2	1.4	14.8	11.7	+3.1	+19.4	+84.1
Apr. 1-2, - - -	16.2	1.4	14.8	16.4	-1.6	-10.0	-43.3
Apr. 2-3, - - -	16.2	1.4	14.8	14.3	+0.5	+3.1	+13.4
Apr. 3-4, - - -	16.2	1.4	14.8	16.1	-1.3	-8.1	-35.1
Apr. 4 ($\frac{3}{8}$ day), - -	11.2	.5	10.7	5.3	+5.4	+33.7	+146.0
Total, 12 days, - -	194.4	16.8	177.6	163.8	+13.8	+85.9	+372.2

* N. multiplied by 6 $\frac{1}{4}$.† Assumed to be equivalent to protein multiplied by 4 $\frac{1}{4}$.

TABLE 8.

Carbon balance and estimated gain and loss of fats in respiration experiments.

The figures of column E are obtained by subtracting those in B from those in A. In like manner F = A - (B + C + D) or F = E - (C + D).

DATE.	CARBON.										
	A Total Income Food.	B Total Outgo in Feces.	C Total Outgo in Urine.	D Total Outgo in CO_2 .	E Total Digested.	F Gained (+) or Lost (-).	G In Protein, Stored (+) or Lost (-).	H In Fat, Stored (+) or Lost (-).	I Estimated Gain (+) or Loss (-) of Fat.		
<i>Experiment No. 1. (E. O.)</i>											
Feb. 17-18, -	289.3	9.0	11.7	216.5	280.3	+52.1	+5.3	+46.8	+61.2		
Feb. 18-19, -	289.3	9.0	11.0	211.7	280.3	+58.6	+9.3	+48.3	+63.1		
Feb. 19 ($\frac{1}{4}$ day),	111.0	3.0	2.2	49.5	108.0	+56.3	+19.9	+36.4	+47.6		
Total, $2\frac{1}{4}$ days,	689.6	21.0	24.9	477.7	668.6	+167.0	+34.5	+131.5	+171.9		
<i>Experiment No. 2. (E. O.)</i>											
Feb. 26-27, -	260.6	9.9	14.7	233.5	250.7	+2.5	-3.3	+5.8	+7.6		
Feb. 27-28, -	260.6	9.9	13.9	207.3	250.7	+29.5	+3.3	+29.2	+38.2		
Feb. 28 ($\frac{1}{4}$ day),	67.1	3.3	2.9	46.8	63.8	+14.1	+1.3	+12.8	+16.7		
Total, $2\frac{1}{4}$ days,	588.3	23.1	31.5	487.6	565.2	+46.1	-1.7	+47.8	+62.5		
<i>Experiment No. 3. (O. F. T.)</i>											
Mch. 16-17, -	239.5	6.9	8.7	220.9	232.6	+3.0	+8.3	-5.3	-6.9		
Mch. 17-18, -	239.5	6.9	9.9	215.3	232.6	+7.4	+5.6	+1.8	+2.4		
Mch. 18-19, -	239.5	6.9	10.6	218.8	232.6	+3.2	+5.3	-2.1	-2.7		
Mch. 19-20, -	239.5	6.9	11.8	222.9	232.6	-2.1	+5.0	-7.1	-9.3		
Mch. 20-21, -	239.5	6.9	13.6	221.7	232.6	-2.7	0.0	-2.7	-3.5		
Total, 5 days,	1197.5	34.5	54.6	1099.6	1163.0	+8.8	+24.2	-15.4	-20.0		
<i>Experiment No. 4. (A. W. S.)</i>											
Mch. 23 ($\frac{5}{8}$ day),	86.4	6.6	5.9	139.2	79.8	-65.3	-16.6	-48.7	-63.7		
Mch. 24-25, -	244.1	10.5	7.6	237.0	233.6	-11.0	+2.3	-13.3	-17.4		
Mch. 25-26, -	244.1	10.5	5.9	244.3	233.6	-16.6	+5.6	-22.2	-29.0		
Mch. 26-27, -	244.1	10.5	8.9	231.5	233.6	-6.8	+3.6	-10.4	-13.6		
Mch. 27-28, -	244.1	10.5	11.5	220.7	233.6	+1.4	+7.3	-5.9	-7.7		
Mch. 28-29, -	244.1	10.5	13.0	240.6	233.6	-20.0	+9.6	-29.6	-38.7		
Mch. 29-30, -	244.1	10.5	8.4	229.4	233.6	-4.2	+8.0	-12.2	-16.0		
Mch. 30-31, -	244.1	10.5	10.8	243.2	233.6	-20.4	+5.6	-26.0	-34.0		
Mch. 31-Apr. 1,	244.1	10.5	8.7	348.0	233.6	-123.1	+10.3	-133.4	-174.4		
Apr. 1-2, -	244.1	10.5	11.0	384.7	233.6	-162.1	-5.3	-156.8	-205.0		
Apr. 2-3, -	244.1	10.5	10.4	381.7	233.6	-158.5	+1.6	-160.1	-209.3		
Apr. 3-4, -	244.1	10.5	11.2	242.7	233.6	-20.3	-4.3	-16.0	-20.9		
Apr. 4 ($\frac{3}{8}$ day),	157.7	3.9	6.0	93.9	153.8	+53.9	+17.9	+36.0	+47.1		
Total, 12 days,	2929.2	126.0	119.3	3236.9	2803.2	-553.0	+45.6	-598.6	-782.6		

The methods for calculating the results from the observed data, which were found by weighings, measurements, and analyses—and are quite extensive—are explained in the publication just referred to. The estimates of income and outgo and gain or loss of protein are made by multiplying the nitrogen by the factor 6.25. The corresponding estimates for fats are made by assuming the protein to contain 53 per cent. and the fats, 76.5 per cent. of carbon. The carbon in the protein gained by the body is added to, or that in the protein lost is subtracted from, the carbon of the outgo; the resulting amount is subtracted from the total carbon of the income, and the difference, divided by .765, is taken as representing the gain or loss of fat. The estimates of potential energy are based upon direct determinations of the heats of combustion of food, feces and urine. In the estimates in which fat gained or lost by the body are involved, however, each gram of fat is assumed to contain 9.4 calories of potential energy. In the corresponding estimates of fuel value of the protein gained or lost it is assumed that incompletely oxidized nitrogenous compounds excreted in the urine will have the fuel value of the urea corresponding to the nitrogen of the protein.

DISCUSSION OF RESULTS.

VENTILATION AND PRODUCTION OF CARBON DIOXIDE.

The observations regarding ventilation and the effects of the presence of carbonic acid in large quantities are of decided interest.

The results are epitomized in table 9, from which it will be seen that the quantity of CO_2 in the incoming air, which was ordinary, fresh air from the outside of the building, was normal, ranging from .55 to .60 milligrams per liter. The ventilation in experiments 1 and 2, taken collectively, was at the rate of about 50 liters of air per minute; the CO_2 in the outgoing air varied from 8.0 to 12.7, and averaged 10.7 milligrams per liter. In experiment No. 3, with an average ventilation of 75 liters of air per minute, the range of CO_2 in the air was from 4.6 to 9.9 mg. per liter and the average 7.4 mg. per liter. The smaller quantity of CO_2 in the air as compared with experiments 1 and 2 was due to the larger ventilation, since the average weight of CO_2 given off in 24 hours was 806.4 grams

as compared to 778.6 grams in experiment 1 and 794.6 in experiment 2. In these three experiments the subject was either at rest or engaged in light mental work as reading.

TABLE 9.

*Ventilation and CO₂ exhalation in four respiration experiments.
Quantities of air supplied in the ventilating current
and of carbon dioxide exhaled.*

The CO₂ in the incoming air ranged from .55 to .60 milligrams per liter.

Rsp.Ex.No.	SUBJECTS AND EXPERIMENTAL PERIODS.	Ventilation-Air per Minute.	CO ₂ IN OUTGOING AIR. AMOUNTS PER LITER.			Avg. Wt. CO ₂ given off in 24 hours.
			Min.	Max.	Avg.	
1	E. O., at rest, 2½ days, - - -	49	8.0	12.5	11.0	778.6
2	E. O., at rest, 2½ days, - - -	50	8.1	12.7	10.4	794.6
3	O. F. T., at light mental work, 5 days,	75	4.6	9.9	7.4	806.4
4	1st period, at rest, 1½ days, -	55	8.1	12.8	10.3	848.9
	2d period, at mental work, 3 days,	55	8.7	12.8	10.5	851.5
	3d period, at rest, 3 days, - -	55	9.0	12.5	10.9	871.4
	4th period, at muscular w'k, 3 days,	55	9.9	24.6	16.8	1362.3
	5th period, at rest, 1½ days, - -	55	10.9	13.4	11.7	897.7
	Total, 12 days, - - -	55	8.1	24.6	12.3	989.2

Experiment No. 4 is of much more interest in this connection, since the differences in mental and physical exercise were much wider. During the first and fifth periods of 1½ and 1¾ days, respectively, the subject was at rest. During the second period, which lasted 3 days, he was engaged in rather severe mental work. The third period was one of as nearly absolute rest as was practicable; in the fourth the subject was engaged in severe muscular work for 8 hours per day. The rate of ventilation was 55 liters per minute. The temperature of the air in the chamber was generally from 19°–20° centigrade, though it fell at times to 17° and rose during the periods of hard muscular work to 22°.

The weight of CO₂ given off in twenty-four hours ranged from about 850 to 900 grams for the days at rest, and was no larger with mental work, but averaged over 1,360 grams for the days of muscular work. During two periods of six hours each of hard muscular work the elimination of CO₂ reached 513 and 501 grams respectively. During the night or sleeping period the exhalation of CO₂ was singularly constant irrespective of the day's occupation. It amounted to 175 grams in six hours, with but slight variation from that figure.

The weight of CO₂ in outgoing air during the periods of rest and mental work ranged from 8.1-13.4 mg. per liter, but averaged not far from 11 mg. per liter. During the period of muscular work, however, the range was from 9.9 mg. per liter in the hours of rest, *e. g.*, at night, to 24.6 mg. per liter in the hours of severe work.

Authorities on ventilation commonly estimate the maximum of carbon dioxide permissible in the air of inhabited rooms at one part per thousand by volume, which corresponds to 1 cc. or about 1.97 mg. CO₂ per liter. It will be observed that the amounts of CO₂ in the air in the respiration chamber during these experiments was from 8-25 mg. per liter, and averaged 10-12 mg. per liter. In other words, the subjects of these experiments lived constantly in an atmosphere containing from five to six times the amount of CO₂ in the standard just referred to. In experiment No. 4 the CO₂ rose to nearly thirteen times the amount in the standard. The interesting fact in this connection is that no one of the subjects appeared to experience any inconvenience whatever from either this large amount of carbon dioxide or from any other products of exhalation. In experiment No. 2 the subject was for a time somewhat ill, but, apparently, the reason for this was entirely separate from the ventilation.

The subject who remained in the apparatus during the five days of the third experiment was as comfortable in every way, according to his repeated statements both during the experiment and afterwards, as if he had been breathing the air of an ordinary well-ventilated room. Even in the fourth experiment the subject was not aware of the least inconvenience or sense of discomfort during the twelve days of his sojourn in the chamber.

It may be added that these results are in accord with the late experiments by Messrs. Billings, Mitchell, and Bergey,* which imply that the discomfort experienced in poorly ventilated rooms is not due to the excess of carbon dioxide.

We venture the suggestion, however, that one cause of the discomfort felt in ill-ventilated rooms occupied by a number of

* The Composition of Expired Air and its Effects upon Animal Life. By J. S. Billings, M. D.; S. Weir Mitchell, M. D.; and D. H. Bergey, M. D. City of Washington. Published by the Smithsonian Institution, 1895. From Smithsonian Contributions to Knowledge, vol. xxix. (No. 989. Hodgkins Fund.)

people may be the large amount of moisture which accumulates in the air while at the same time the temperature rises. Some of the observations made in the experiments above described accord with this hypothesis.

NUTRIENTS AND ENERGY.

The nutrients and potential energy of the food eaten and of that digested in the four experiments are summarized in tables 10 and 12. Table 11 shows the balance of nitrogen and of carbon.

In the first experiment the diet was high in protein. The subject, a laboratory janitor, was accustomed to somewhat active muscular work and had a very hearty appetite. The diet was of his own selection and proved more than sufficient for the needs of his organism during the experiment when he was comparatively inactive. His organism stored both protein and fat.

In the next experiment, which was made with the same person, the diet was the same in kind but less in quantity. The ration proved insufficient to maintain the nitrogen equilibrium, although some fat was stored. In this case, however, the quantity of protein lost and of fat gained were quite small, so that the organism was very nearly in equilibrium, especially as regards nitrogen.

TABLE 10.

Nutrients in the four respiration experiments. Total and digestible nutrients in daily food with corresponding potential energy and average daily gain or loss of body protein and fat.

Resp. Expt. No.	SUBJECT AND LENGTH OF EXPERIMENT.	NUTRIENTS AND ENERGY IN DAILY FOOD.								GAIN (+) OR LOSS (-) IN BODY PER DAY.	
		Total.				Digested.					
		Protein.	Fat.	Carbo-hydrates.	Potential Energy Determined.	Protein.	Fat.	Carbo-hydrates.	Potential Energy Determined.	Protein.	Fat.
1	E. O., 2½ days, -	143	126	296	3230	136	123	290	2960	+ 14	+ 62
2	E. O., 2½ days, -	121	112	281	2925	110	109	277	2645	- 3	+ 23
3	O. F. T., 5 days,	103	78	338	2725	95	74	331	2530	+ 9	- 4
4	A. W. S., 12 days,	101	65	329	2740	93	82	321	2500	+ 8	- 66

TABLE II.

*Nitrogen and carbon balance in four respiration experiments.
Average daily income and outgo and gain or loss of
nitrogen and carbon in the body.*

Resp. Ex. No.	SUBJECTS AND EXPERIMENTAL PERIODS.	IN DIGESTED NUTRIENTS OF FOOD.		IN MATERIAL CONSUMED IN THE BODY.		GAIN (+) OR LOSS (-) IN THE BODY.	
		N.	C.	N. ¹	C. ²	N.	C.
		Gr.	Gr.	Gr.	Gr.	Gr.	Gr.
1	E. O., 2½ days, no work, - - -	21.8	280.3	19.6	225.5	+2.2	+ 54.8
2	E. O., 2½ days, no work, - - -	17.6	250.7	18.0	234.7	-0.4	+ 16.0
3	O. F. T., 5 days, light mental work,	15.2	232.6	13.7	230.9	+1.5	+ 1.7
4	A. W. S. { 1st period, rest, 1 3/8 days, -	14.8	233.6	14.1	238.5	+0.6	- 4.9
	2d period, mental work, 3 days,	14.8	233.6	13.1	241.0	+1.7	- 7.4
	3d period, rest, 3 days, - - -	14.8	233.6	12.5	248.4	+2.3	- 14.8
	4th period, muscular w'k, 3 days,	14.8	233.6	14.1	381.5	+0.7	- 147.9
	5th period, rest, 1 3/8 days, - - -	14.8	233.6	15.2	260.2	-0.4	- 26.6
Whole experiment, 12 days,		14.8	233.6	13.6	279.7	+1.2	- 46.1

¹ Total nitrogen of urine.² Carbon of CO₂ exhaled plus that of urine.

TABLE I2.

Protein and energy in four respiration experiments. Comparison of protein and potential energy of the digested nutrients of the food with the protein and potential energy of the materials consumed and of the materials gained and lost in the body. Average quantities per day.

Resp. Ex. No.	SUBJECTS AND EXPERIMENTAL PERIODS.	IN DIGESTIBLE NUTRIENTS OF FOOD.		IN MATERIAL CONSUMED IN THE BODY.		IN MATERIAL GAINED (+) OR LOST (-) IN THE BODY.	
		Protein.	Energy.	Protein.	Energy.	Protein.	Energy.
		Gr.	Cal.	Gr.	Cal.	Gr.	Cal.
1	E. O., 2½ days, no work, - - -	136	2960	122	2310	+14	+ 650
2	E. O., 2½ days, no work, - - -	110	2645	113	2440	- 3	+ 205
3	O. F. T., 5 days, light mental work,	95	2530	86	2530	+ 9	0
4	A. W. S. { 1st period, rest, 1 3/8 days, -	93	2520	89	2585	+ 4	- 65
	2d period, mental work, 3 days,	93	2510	82	2615	+11	- 105
	3d period, rest, 3 days, - - -	93	2485	78	2605	+15	- 210
	4th period, muscular w'k, 3 days,	93	2500	88	4325	+ 5	- 1825
	5th period, rest, 1 3/8 days, - - -	93	2520	95	2840	- 2	- 320
Whole experiment, 12 days,		93	2500	85	3080	+ 8	- 580

In the third experiment the diet was considerably smaller in protein and energy than in the two preceding. The subject, a chemist, was accustomed to rather less muscular labor than the person in the first experiment. He was also rather lighter in weight and the diet which he chose was smaller in both nutrients and energy. There was a slight gain of protein and loss of fat during the experiment, but on the whole the organism was very nearly in equilibrium in respect to both nitrogen and carbon. The fuel value of the material actually consumed in the body was larger than either of the two preceding experiments, though somewhat smaller than that in the fourth experiment under similar conditions.

In the fourth experiment the subject was a physicist. He was taller than the subject of the third and heavier than either of the subjects in the preceding experiments. The diet, which was of his own selection, as in the previous cases, was the smallest of all in protein, though it was very nearly the same in energy as that of the third experiment. Nevertheless, the figures indicate a slight gain rather than loss of protein during all of the periods of the experiment when there was no especially large muscular activity, though there was constant loss of fat from the organism. In the period of muscular activity the loss of fat was very much larger, and there was apparently a slight loss rather than gain of protein in the organism as shown in tables 13 and 14, where allowance is made for a lag of 30 hours in the urine. The loss of carbon during the hard muscular work amounted to 148 grams per day.

It has been stated above (p. 102), that in experiment No. 4 six hours was allowed for the lag of the urine. That this time was insufficient was also pointed out, and 30 hours was suggested as the more probable period of lag. Tables 13 and 14 give the nitrogen and carbon balance in this experiment, together with the calculated protein and energy, allowing for both 6 hours' lag and 30 hours' lag. It will be seen that the results are much more uniform under the latter supposition than under the former. Thus when we allow 6 hours' lag the protein consumed during the three periods of mental work, rest, and muscular work are 82, 78, and 88 grams per day, respectively, while with a 30 hours' lag the corresponding values would be 79, 78, and 98 grams.

Table 13 shows the average daily income and outgo and gain or loss for each period. The estimates for nitrogen are on the basis of six hours and of thirty hours' lag in urine.

Table 14 shows comparison of protein and potential energy of the digested nutrients of the food with the protein and energy of the materials consumed and of the materials gained or lost from the body. The average quantities are those per day for each period. The estimates for nitrogen are on the basis of six hours' and of thirty hours' lag in the urine.

TABLE 13.
Nitrogen and carbon balance in experiment No. 4.

PERIODS OF THREE DAYS EACH.	IN DIGESTED NUTRIENTS OF FOOD.		IN MATERIAL CONSUMED IN THE BODY.		GAIN (+) OR LOSS (-) IN THE BODY.	
	N.	C.	N.	C.	N.	C.
<i>Allowing 6 hours' lag.</i>						
Hard mental work,	-	-	14.8	233.6	13.1	241.0
Rest,	-	-	14.8	233.6	12.5	248.4
Hard muscular work,	-	-	14.8	233.6	14.1	381.5
<i>Allowing 30 hours' lag.</i>						
Hard mental work,	-	-	14.8	233.6	12.7	241.0
Rest,	-	-	14.8	233.6	12.4	248.4
Hard muscular work,	-	-	14.8	233.6	15.6	381.5

TABLE 14.
Balance of protein and energy in experiment No. 4.

PERIODS OF THREE DAYS.	IN DIGESTED NUTRIENTS OF FOOD.		IN MATERIAL CONSUMED IN THE BODY.		GAIN (+) OR LOSS (-) IN THE BODY.	
	Protein.	Energy.	Protein.	Energy.	Protein.	Energy.
<i>Allowing 6 hours' lag.</i>						
Hard mental work,	-	-	93	2510	82	2615
Rest,	-	-	93	2485	78	2695
Hard muscular work,	-	-	93	2500	88	4325
<i>Allowing 30 hours' lag.</i>						
Hard mental work,	-	-	93	2480	79	2595
Rest,	-	-	93	2505	78	2715
Hard muscular work,	-	-	93	2515	98	4325

THE MATERIALS AND ENERGY ACTUALLY CONSUMED AND
THOSE GAINED OR LOST BY THE BODY.

In the discussion and tables above, the distinction has been made between the quantities of nutrients in the total food, those in the food digested and those actually consumed. Where the organism is in equilibrium, and there is neither gain nor loss of material, the quantities digested and those consumed would be the same. When, however, there is a gain of protein or fat the quantity consumed is less than that digested. On the other hand a loss of protein or fat corresponds to a consumption in excess of the amounts digested from the food. The tables give the quantities of energy corresponding to the nutrients consumed, as well as those eaten and digested. From these data tables 15 and 16 are drawn up with the purpose of indicating more clearly the comparison of protein and energy in the nutrients digested and in the material actually consumed in the body, together with a gain or loss of protein and energy. It is interesting to note the differences in the different experiments with the three persons who were the subjects. The differences in the persons as to weight, ordinary occupation and diet have been already referred to. It will, however, be of interest to add that some studies had been previously made which throw a little more light upon the dietary habits of two of them.

Two dietary studies were made in the family of the laboratory janitor, one in November and the other in March.* In these the average protein in the food eaten per man per day was estimated at 126 grams, and the total energy of the nutrients at 3,900 calories. The corresponding amounts digested were estimated at approximately 116 grams of protein and 3,660 calories. This was, on the whole, a liberal diet. It is slightly larger than the standard tentatively proposed by Prof. Atwater for an ordinary man at moderately hard muscular work.

Two dietary studies were made by the subject of experiment 4 at his home in a country town in another State on the occasion of vacation visits, one in the winter and the other in summer.† There was but little difference between the results of the two, and it may be supposed that they represent the dietary habits which this gentleman had naturally acquired. The averages per man per day were, approximately, for the

* Page 117, beyond; dietaries Nos. 15 and 19. † *Ibid*, Nos. 27 and 174.

total food eaten, 79 grams of protein and 3,125 calories of energy. These quantities are estimated to correspond to about 71 grams of protein and 2,955 calories of energy in the food actually digested.

These observations, taken in connection with the differences of occupation, are of interest in comparison with the figures of the tables above. In tables 15 and 16 the results are put together in such form as to bring out more clearly the comparisons between the quantities of nutrients and energy in the food, the quantities actually consumed by the body, and the gain or loss by the body in each case. The figures for experiment 4 are computed on the basis of 30 hours' lag in the urine.

It will be observed that the laboratory janitor, who was accustomed to moderately active muscular work, ten hours per day, and who was what would be called a "hearty eater," consumed during the first experiment 122 grams of the 136 grams of digestible protein in his food, and at the same time stored the remaining 14 grams according to the calculations of these experiments. Of the 2,960 calories in the food digested he consumed material corresponding to 2,310 calories. The digested nutrients of the food furnished an excess of carbohydrates and fats as well as protein, so that his organism stored fat and protein corresponding to 650 calories of energy. In the second experiment his diet was reduced so as to supply only 110 grams of digestible protein and 2,645 calories of energy. In this case his organism was estimated to consume 113 grams of protein, a trifle more than the food supplied, and 2,440 calories of energy. The organism gained considerable fat, enough to make a gain of material corresponding to 205 calories of energy.

The subjects of experiments 3 and 4, who were accustomed to only light muscular activity as is natural with their professional work, chose for their diet materials computed to supply 95 and 93 grams of digestible protein and other digestible nutrients sufficient to furnish about 2,500 calories of energy per day. When at rest in the respiration apparatus or engaged in either light or severe mental work, they consumed from 79 to 86 grams of protein and from about 2,500 to 2,700 calories of energy. This consumption must have been reasonably economical, since the amounts of nutrients available were so small.

TABLE 15.

Recapitulation of amounts of protein and energy consumed daily in each of the four respiration experiments.

Resp. Expt. No.	Subjects and Occupation.	Number of Days.	IN DIGESTED NUTRIENTS OF FOOD.		IN MATERIALS CONSUMED IN THE BODY.		GAIN (+) OR LOSS (-) IN THE BODY.	
			Protein. Gr.	Energy. Cal.	Protein. Gr.	Energy. Cal.	Protein. Gr.	Energy. Cal.
	E. O., laboratory janitor. Weight, 148 lbs. Accustomed to moderately active exercise, and to liberal diet with considerable protein.							
1	1st experiment, larger ration,	2 $\frac{1}{4}$	136	2960	122	2310	+ 14	+ 650
2	2d experiment, smaller ration,	2 $\frac{1}{4}$	110	2645	113	2440	- 3	+ 205
3	O. F. T., chemist. Weight, 140 lbs. Accustomed to light muscular activity and moderate diet.	5	95	2530	86	2530	+ 9	0
4	A. W. S., physicist. Weight, 168 lbs. Accustomed to light muscular activity, and to diet with relatively small proportion of protein.							
	Severe mental work, - - -	3	93	2480	79	2595	+ 14	- 115
	Absolute rest, - - -	3	93	2505	78	2715	+ 15	- 210
	Severe muscular work, - - -	3	93	2515	98	4325	- 5	- 1810
	Whole experiment, - - -	12	93	2500	85	3080	+ 8	- 580

TABLE 16.

Comparison of materials and energy of digested food with those gained and lost by the body.

Resp. Expt. No.	Subjects and Occupation.	Number of Days.	IN DIGESTIBLE NUTRIENTS OF DAILY FOOD.					GAIN (+) OR LOSS (-) IN BODY PER DAY.		
			Protein. Gr.	Fat. Gr.	Carbo-hydrates. Gr.	Energy. Cal.	Protein. Gr.	Fat. Gr.	Energy. Cal.	
1	E. O., no work, - - -	2 $\frac{1}{4}$	136	123	290	2960	+ 14	+ 62	+ 650	
2	E. O., no work, - - -	2 $\frac{1}{4}$	110	109	277	2645	- 3	+ 23	+ 205	
3	O. F. T., light mental work, 5	95	74	331	2530	+ 9	- 4	0		
4	A. W. S. { 1st period, rest, - - -	1 $\frac{5}{8}$	93	82	321	2500	+ 4	- 9	- 65	
	2d period, mental work, 3	93	82	321	2500	+ 11	- 17	- 105		
	3d period, absolute rest, 3	93	82	321	2500	+ 15	- 30	- 210		
	4th period, muscular w'k, 3	93	82	321	2500	- 5	- 196	- 1825		
	5th period, rest, - - -	1 $\frac{3}{8}$	93	82	321	2500	- 2	- 33	- 320	
	Whole experiment, - - -	12	93	82	321	2500	+ 8	- 66	- 580	

The food in experiment 3 supplied only a trifle more protein and no more energy than was consumed, while in experiment 4, when the subject was at rest or engaged in mental work, there was, with a slight, apparent gain of protein, a decided loss of fat. That the subject of experiment 4, although a man of larger frame and larger weight than the one of experiment 3, consumed less protein, seems to accord with his habit of using small quantities of protein which is implied in the dietary studies mentioned above. But while his organism consumed smaller quantities of protein it consumed more fat and more energy than was the case with the subject of experiment 3. When the same person engaged in severe muscular work the consumption of protein rose from 78 to 98 grams per day. The consumption of energy at the same time rose from 2,715 to 4,325 calories. That there should be such an increase in the consumption of both protein and energy with the severe muscular work is not at all surprising. How the consumption of protein during the period of muscular work would have been affected if the quantity of carbohydrates and fats had been sufficient, is of course uncertain.

IN CONCLUSION.

The experiments above described offer considerable material for discussion. Since, however, they are of a preliminary character, and are to be followed by others in which the results of the experience here obtained will be used, it is deemed best to reserve the discussion until at least some of the anticipated work shall have been accomplished. Meanwhile the following statements are perhaps in place:

1. The experience here obtained emphasizes the desirability of longer experimental periods than have been customary in experiments of this class. Although a considerable number of respiration experiments have been made elsewhere with animals and man, the periods have rarely exceeded 24 hours. The results here obtained are sufficient to show that the results obtained in periods so short are less conclusive than is to be desired.

2. Much care needs to be bestowed upon the analyses of the materials of income and outgo. In the majority of experiments elsewhere reported the composition of food and solid and liquid excretory products has been in large part assumed rather than estimated from direct analyses of specimens of the

materials belonging to the experiments. In like manner there is need of the greatest possible care and accuracy in the determination of the gaseous excretory products. Nor can any of the organic matters given off in perspiration and exhalation be left out of account if the fullest accuracy is to be attained.

3. It is to be hoped that future experience may lead to such improvements as shall insure the accurate measurement of all the chemical elements involved in the income and outgo. It is evident that there are no insurmountable obstacles in the way of reasonably accurate estimation of the income and outgo of nitrogen and carbon. As regards the hydrogen the difficulties of determination have thus far been more serious, but they do not appear to be by any means insurmountable. The quantities of sulphur and phosphorus are so small that extreme accuracy is needed for their estimation in order to insure satisfactory comparison of income and outgo. The experience in this laboratory leads us, however, to hope that by refinement of methods and care in manipulation reasonably reliable results may be obtained.

4. The prospects for obtaining a satisfactory balance of income and outgo of energy are on the whole decidedly encouraging. The determination of heats of combustion by the bomb calorimeter are eminently satisfactory and there seems to be good ground to hope that ultimately the measurements of heat given off from the body may also prove feasible within the limits needed for such purposes. Satisfactory results have already been reported by other experimenters with small animals, and indeed with men during experiments of short duration.

5. The results of these experiments and of similar investigations elsewhere bring out very clearly the differences in the amounts of nutrients and energy required by the organisms of different persons under different conditions. A large amount of work will be needed, however, to bring the experimental data necessary for accurate generalizations. The importance of the subject is such as to call for the most extensive and painstaking research. We may confidently expect that with the growth of inquiry, which has of late become so rapid in Europe, and may be anticipated in the United States, the needed information will gradually accumulate.

STUDIES OF DIETARIES.

REPORTED BY W. O. ATWATER AND A. P. BRYANT.

Accounts of studies of dietaries of families, boarding houses, and clubs made by the Station have been given in previous reports as follows:

- | | |
|------------------------------------------------------------|------------------------------------------------------|
| 1. A boarding house. (1) | 18. A College lady students' club. (4) |
| 2. A chemist's family. (1) | 19. A Swedish laborer's family (same as No. 15). (4) |
| 3. A jeweler's family. (2) | 20. Three chemists. (4) |
| 4. A blacksmith's family. (2) | 21. A carpenter's family. (4) |
| 5. A machinist's family. (2) | 25. An infant nine months old. (5) |
| 6. A mason's family. (2) | 26. A chemist's family. (5) |
| 7. A carpenter's family. (2) | 27. A farmer's family. (5) |
| 8. A carpenter's family. (2) | 28. A chemist's family (same as No. 26). (5) |
| 9. The family of the Station Agriculturist in winter. (3) | 29. A chemist's family (same as No. 26). (5) |
| 10. A mason's family (the same as No. 6). (3) | 45. A farmer's family. (5) |
| 11. A carpenter's family (the same as No. 8). (3) | 46. A farmer's family (same as No. 45). (5) |
| 12. A College students' club. (3) | 120. A farmer's family. (5) |
| 13. The family of the Station Agriculturist in summer. (3) | 121. A farmer's family. (5) |
| 14. A widow's family. (4) | 123. A farmer's family. (5) |
| 15. A Swedish laborer's family. (4) | 124. A College students' eating club. (5) |
| 16. A College club. (4) | |
| 17. A Divinity School club. (4) | |

Nine additional studies are here reported:

- | | |
|-----------------------------------------------|----------------------------------------------------------------|
| 23. A family in Hartford. | 173. A private boarding house. |
| 24. A laborer's family in Hartford. | 174. A farmer's family (same as No. 27). |
| 156. A farmer's family (same as No. 120). | 175. A man in the Adirondacks under treatment for consumption. |
| 157. A farmer's family (same as No. 121). | 176. A camping party in Maine. |
| 164. The family of the Station Agriculturist. | |

Dietary studies 23 and 24 were conducted in Hartford by Miss Helen M. Hall, under the joint auspices of the Hartford School of Sociology and the Station. Nos. 156 and 157 were

(1) Report of this Station, 1891, pp. 90-106. (2) *Ibid*, 1892, pp. 135-162. (3) *Ibid*, 1893, pp. 174-197. (4) *Ibid*, 1894, pp. 174-204. (5) *Ibid*, 1895, pp. 129-174.

made by Prof. J. L. Bridge, who was at the time connected with the Connecticut Literary Institute, Suffield. They were, like Nos. 45, 46, 120, and 121, conducted by the Station in coöperation with the U. S. Department of Agriculture. No. 164 was made by Prof. C. S. Phelps at Storrs. No. 173 was made by Dr. Almah J. Frisby, who was at the time studying in the chemical laboratory of Wesleyan University. No. 174 was, like No. 27, conducted by Mr. A. W. Smith in Vermont. The data for No. 75 were kindly furnished by the subject, who made the study of his own dietary. Those of No. 176 are due to the courtesy of a member of the party.

The analyses, where such seemed called for and feasible, were made mostly by Mr. H. M. Burr.

PURPOSE OF THE INVESTIGATIONS.

The purpose of these investigations is to accumulate definite information regarding the practice of people of different classes, and in different places, in respect to the purchase and use of their food. Such information, coupled with that which comes from the study of the composition, digestibility, and nutritive value of our common food materials on the one hand, and on the other with that which comes from research into the laws of nutrition, including such as is illustrated by the metabolism experiments reported in the previous pages, will gradually make it possible to judge as to what are the more common dietary errors and how improvements may be made to the advantage of health, purse, and home life. To this end, however, much painstaking research will be necessary. It is very fortunate that a considerable number of experiment stations, colleges, and other organizations, as well as private individuals, in different parts of the country, are coöperating in such inquiries under the leadership of the U. S. Department of Agriculture, so that the much needed knowledge is accumulating much more rapidly than would otherwise be possible.

PLAN OF THE INVESTIGATIONS.

The general plan of the investigations includes the determination of the amounts and nutritive value of the food consumed by a given number of persons during a certain number of days, and the deducing of the quantities per man per day.

In the study of the dietary of a family, boarding house, or boarding club, account is taken of the amounts, composition, and cost of all food materials of nutritive value in the house at the beginning, purchased during, and remaining at the end of the experiment, and of all the kitchen and table wastes. The accessories, as baking powder, essences, salt, condiments, tea, coffee, etc., though of interest from a pecuniary standpoint, are of practically no value as regards nutriments. The amounts of different food materials on hand at the beginning and received during the experiment are added; from this sum the amounts remaining at the end are subtracted. This gives the amount of each material actually used. From the amount thus obtained and the composition of each material, as shown by analysis, the amounts of the nutritive ingredients are estimated. From these are subtracted the amounts of nutrients in the waste, and thus the amounts of the nutrients actually eaten are learned. Account is kept of the meals taken by the different members of the family, and by visitors. The number of meals for one man, to which the total number of actual meals taken is equivalent, is estimated upon the basis of the potential energy, as has been done in previous investigations here. These energy equivalents, which are stated below, are somewhat arbitrary, and will require revision in the light of accumulating inquiry.

Estimated relative quantities of potential energy in nutrients required by persons of different classes.

Man at moderate work,	-	-	-	-	-	-	-	1.0
Woman at moderate work,	-	-	-	-	-	-	-	.8
Boy between 14 and 16, inclusive,	-	-	-	-	-	-	-	.8
Girl between 14 and 16, inclusive,	-	-	-	-	-	-	-	.7
Child between 10 and 13, inclusive,	-	-	-	-	-	-	-	.6
Child between 6 and 9, inclusive,	-	-	-	-	-	-	-	.5
Child between 2 and 5, inclusive,	-	-	-	-	-	-	-	.4
Child under 2,	-	-	-	-	-	-	-	.3

Two of the studies, Nos. 175 and 176, were somewhat exceptional, as is explained in the special descriptions of the individual studies beyond.

In each study the data regarding the kinds and amounts of food materials, the persons by whom they were eaten, and the number of days and meals, were sent to the Station at Middletown, where the necessary computations were made. The

analyses were made from specimens of the food materials collected with the statistical data of the studies, and sent with them to the Station. The computations have been under the supervision of Mr. A. P. Bryant.

EXPLANATION OF TABLES.

The following statements and tables contain the main results of the inquiries, including all the data used in the computations. In order to reduce the bulk of the statistics, however, some of the details given in previous reports are omitted here. The statistics of each dietary include the kinds of food materials used, with the weight and cost of each.

Composition of food materials.—The figures used for the percentages of nutrients in each food material may be found in tables 17 and 60. The reference number opposite each material is that for the corresponding material in table 17. Those marked "a" in the former table represent results of analyses of samples of the food materials actually used in the respective dietaries. The number of materials of which such special analyses were made was, however, small. For the rest of the food materials, which make up the large majority of the whole, the composition was assumed from the averages given for like food materials in Bulletin 28 of the Office of Experiment Stations of the Department of Agriculture.* The figures in that Bulletin represent the results of a compilation of analyses made previous to January 1, 1895, and were used for computing the nutrients in the dietaries published in the last (1895) as well as the present report of this Station. Table 60 beyond gives the composition of a number of food materials as revised to January 1, 1896. Some of the figures of this latter table are the same as those for 1895 in the Bulletin just named, others have been slightly altered. The materials, of which the figures for composition actually employed for the computations differ from those in table 60, are included in table 17, and are indicated by the reference numbers, which are the same as those in the lists with the several dietaries. Those materials for which the figures for composition used in the computations are the same as in table 60 are indicated in the lists by the letter "M" in the column of reference numbers.

* On the Composition of American Food Materials, by W. O. Atwater and C. D. Woods.

Details of individual dietaries.—In the introductory statement for each dietary the number of meals for one man equivalent to those actually eaten are computed by use of the figures for relative amounts of potential energy in nutrients as above explained. In dietary No. 23, for instance, the man had 42 meals during the whole period of two weeks. The three women had together 105 meals. Assuming that a woman eats 0.8 as much as a man, these 105 meals of women would be equivalent to 84 meals for a man. In like manner the 42 meals for the child are estimated as equivalent to 17 meals for a man. The sum, 143 meals for a man, would be equivalent to three meals per day for 48 days.

The first table for each dietary shows the actual weights and costs of the different food materials for the whole period of the study in each case.

The second table in each dietary shows the weights of the food materials, the weights of the nutritive ingredients, and the costs, as calculated for one man for ten days. It shows also the percentages which the different kinds of food and the nutrients contained in it make of the total food and the total nutrients.

For the sake of simplicity and convenience, the computed quantities for one man for ten days are given, instead of the actual quantities consumed, or the quantities for one man for one day. If the quantities were stated as actually consumed in the period of each dietary, it would not be easy to compare the quantities in different dietaries. By putting the quantities for all of the dietaries on one basis, however, the relative amounts of the different kinds of food materials, as meats, milk, bread and the like in the different dietaries are readily compared. If the quantities were given per man per day, some would be too small for printing without the use of an inconvenient number of decimal places. To learn the amounts per man per day it is necessary only to remove the decimal point one place to the left.

The third table in each dietary gives the nutrients and energy in the total food purchased during the actual period of the experiment, the proportions in the table and kitchen wastes, and those in the food actually eaten.

In estimating the fuel values of the nutritive ingredients, the protein and carbohydrates are assumed to contain 4.1 and

the fats 9.3 calories of potential energy per gram. These correspond to 1,860 calories for one pound of protein or carbohydrates and 4,220 calories for one pound of fats.

Waste.—The words “refuse” and “waste” are used somewhat indiscriminately. In general, refuse in animal food represents inedible material, although bone, tendon, etc., which are classed as refuse, may be utilized for soup. The refuse of vegetable foods, such as parings, seeds, etc., represent not only inedible material, but also more or less of edible material. The waste includes the edible portion of the food, as pieces of meat, bread, etc., which might be saved, but is actually thrown away with the refuse.

In the studies here described the refuse and waste were separated so far as practicable and the latter was collected, dried, and analyzed. No attempt has been made in these investigations until recently to keep the animal wastes and the vegetable wastes separate, but rough calculations have been made of the nutrients of the waste which came from the animal and of those which came from the vegetable food.* Inasmuch, however, as different families do not waste the same kinds of food in the same proportions, the plan has been adopted of separating the animal and vegetable wastes wherever practicable.

But while this latter method gives the actual amount of animal and vegetable protein and carbohydrates wasted, it does not necessarily show the relative amounts of animal and vegetable fat wasted, because of the use of animal fats such as those in suet, lard, butter, and milk, in the cooking of vegetable foods such as bread, cake, etc. It follows, therefore, that the vegetable waste may contain a considerable amount of animal fat. This was shown in an exaggerated form in dietary studies recently made at the Maine State College† where, in one instance, the fat in the vegetable waste, largely bread and pastry, was larger than the actual amount of fat in the raw material of the vegetable foods consumed. No attempt is here made to distinguish between animal and vegetable fat in the wastes.

* See Report of this Station, 1895, pp. 131, 132.

† Bulletin No. 37, Office of Experiment Stations, U. S. Department of Agriculture.

TABLE 17.

Percentages of nutrients in food materials as used in the calculations of the following dietaries.

FOOD MATERIALS.	Ref. No.	Protein.	Fat.	Carbo-hydrates.	FOOD MATERIALS.	Ref. No.	Protein.	Fat.	Carbo-hydrates.
EDIBLE PORTION. ¹		%	%	%	AS PURCHASED. ²		%	%	%
<i>Beef.</i>					<i>Lamb.</i>				
Round, - - -	1	19.7	13.5	—	Leg, - - -	38	15.2	13.6	—
Rump, - - -	2	16.8	25.6	—	Side, - - -	39	14.2	18.7	—
Corned, - - -	3	15.6	25.4	—	<i>Mutton.</i>				
<i>Veal.</i>					Leg, - - -	40	14.9	14.9	—
Rib, - - -	4	20.2	6.2	—	Loin, - - -	41	13.2	28.6	—
<i>Lamb.</i>					Loin (a), - - -	42	15.5	21.1	—
Leg, - - -	5	18.5	16.5	—	Loin (a), - - -	43	13.9	30.5	—
Loin, - - -	6	17.6	28.3	—	Neck, - - -	44	11.7	17.6	—
Shoulder, - - -	7	17.5	29.7	—	Pluck, ³ - - -	45	21.8	8.5	3.5
<i>Mutton.</i>					<i>Pork.</i>				
Loin, - - -	8	15.9	33.2	—	Loin (a), - - -	46	14.4	25.8	—
<i>Pork.</i>					Bacon, - - -	47	9.2	61.8	—
Bacon, - - -	9	10.0	67.2	—	Fat, salt, - - -	48	1.8	87.2	—
Eggs, - - -	10	14.9	10.6	—	Sausage, - - -	49	12.8	45.4	.8
Carrots, - - -	11	1.1	.4	9.2	Sausage (a), - - -	50	17.0	55.0	—
Celery, - - -	12	1.4	.1	3.0	<i>Poultry.</i>				
Onions, - - -	13	1.7	.4	9.9	Chicken, canned, -	51	20.5	30.0	—
Parsnips, - - -	14	1.7	.6	16.1	<i>Fish.</i>				
Peas, green, - - -	15	4.4	.5	16.1	Smelts, - - -	52	10.0	1.0	—
Potatoes, - - -	16	2.1	.1	18.0	Salmon, canned, -	53	20.7	10.8	1.2
Sweet Potatoes, - - -	17	1.8	.7	27.1	Eggs, - - -	54	13.1	9.5	—
Squash, - - -	18	1.6	.6	10.4	Cheese, - - -	55	26.0	34.2	2.3
Turnips, - - -	19	1.4	.2	8.7	Cheese, Dutch, -	56	37.1	17.7	—
Apples, - - -	20	.5	.5	16.6	Cheese, Neufchatel	57	18.7	27.4	1.5
Bananas, - - -	21	1.2	.8	22.9	Milk (a), - - -	58	3.4	5.2	5.0
Grapes, - - -	22	1.3	1.7	17.7	Milk (a), - - -	59	3.7	4.8	3.1
Prunes, - - -	23	2.4	.8	68.9	Milk, ⁴ - - -	60	3.3	5.0	5.0
Raisins, - - -	24	2.5	4.7	74.7	Skim milk (a), - - -	61	3.7	1.7	4.9
Cherries, - - -	25	1.1	.8	11.4	Buckwheat, prep'd, -	62	7.9	1.2	74.9
AS PURCHASED. ²					Buckwheat flour, -	63	6.1	1.0	77.2
<i>Beef.</i>					Corn meal, - - -	64	8.9	2.2	75.1
Brisket, - - -	26	12.5	31.9	—	Bread flour, - - -	65	11.3	1.1	74.6
Round, - - -	27	18.1	12.6	—	Bread flour (a), -	66	13.2	1.2	75.1
Round (a), - - -	28	19.8	3.7	—	Bread flour (a), -	67	10.1	1.3	76.8
Round (a), - - -	29	19.9	10.1	—	Bread flour (a), -	68	13.3	.6	75.1
Round, 2d cut, -	30	14.0	5.8	—	Pastry flour (a), -	69	10.4	1.0	75.6
Rump, - - -	31	13.2	20.2	—	Pastry flour (a), -	70	10.8	.4	76.8
Shoulder steak (a),	32	18.4	12.6	—	Pastry flour (a), -	71	11.1	.3	76.4
Tripe, - - -	33	10.9	1.2	—	Graham flour, - - -	72	13.7	2.2	70.3
Corned, - - -	34	14.4	22.0	—	Crushed wheat, -	73	11.9	1.7	74.5
Bologna, - - -	35	18.6	18.2	—	Rolled oats, - - -	74	16.9	7.2	66.8
<i>Veal.</i>					Oatmeal, - - -	75	15.6	7.3	68.0
Neck, - - -	36	13.3	4.6	—	Oatmeal (a), - - -	76	18.0	7.8	65.2
Shoulder, - - -	37	16.6	8.7	—	Rice, - - -	77	7.8	.4	79.0
					Mellin's food, - - -	78	11.0	.3	80.6

TABLE 17.—(Continued.)

FOOD MATERIALS.	Ref. No.	Protein.	Fat.	Carbo-hydrates.	FOOD MATERIALS.	Ref. No.	Protein.	Fat.	Carbo-hydrates.
As PURCHASED.	%	%	%		As PURCHASED.	%	%	%	
Rye meal, -	79	7.1	.9	78.5	Spinach, -	104	2.1	.5	3.1
Macaroni, -	80	11.7	1.6	72.9	Turnips, -	105	1.0	.1	6.1
Bread, white, -	81	9.5	1.2	52.8	Tomatoes, canned, -	106	1.2	.2	4.0
Bread, graham, -	82	8.5	1.8	55.9	Apples, -	107	.4	.4	12.4
Crackers, milk, -	83	9.3	13.1	69.2	Apples, dried, -	108	1.4	3.0	57.6
Crackers, soda, -	84	10.3	9.4	70.5	Bananas, -	109	.7	.5	13.7
Crackers, pilot bread	85	12.4	4.4	74.2	Blackberries, -	110	.8	2.1	56.4
Cake, -	86	7.0	8.1	63.4	Crabapples, canned	111	.3	2.4	34.4
Cake, fruit, -	87	6.6	10.5	64.7	Currants, dried, -	112	1.2	3.0	65.7
Cake, chocolate, -	88	5.7	9.4	66.1	Jelly, -	113	1.1	—	77.1
Ginger bread, -	89	5.4	9.5	64.7	Pineapples, canned, -	114	.4	.7	36.4
Sugar cookies, -	90	6.8	8.9	75.3	Oranges, -	115	.6	.4	7.1
Doughnuts, -	91	6.6	21.9	52.6	Prunes, dried, -	116	2.0	.7	58.6
Mince pie, -	92	6.5	12.1	37.2	Raspberries, -	117	1.0	—	12.6
Molasses, -	93	2.7	—	68.0	Cocoanut, shredded	118	6.3	57.4	31.5
Honey, -	94	—	—	75.0					
Corn starch, -	95	—	—	98.0	Waste (<i>a</i>), -	119	20.3	29.0	46.2
Chocolate, -	96	12.5	47.1	26.8	Waste (<i>a</i>), -	120	15.5	40.4	39.9
Asparagus, -	97	1.8	.2	3.3	Waste (<i>a</i>), -	121	20.4	51.1	9.0
Cabbage, -	98	1.8	.3	4.9	Waste (<i>a</i>), -	122	13.1	12.9	69.6
Carrots, -	99	.9	.3	7.4	Waste (<i>a</i>), -	123	19.7	36.6	35.6
Onions, -	100	1.5	.4	8.9	Waste (<i>a</i>), -	124	33.0	58.0	—
Peas, dried, -	101	24.1	1.1	61.5	Waste (<i>a</i>), -	125	—	100.	—
Potatoes, -	102	1.8	.1	15.3	Waste (<i>a</i>), -	126	7.3	12.6	74.0
Potato chips, -	103	7.6	35.5	50.6	Accumulated fat,	127	—	95.0	—

¹ The term "edible portion" is applied to the food materials from which refuse, *i.e.*, bone of meat, shells of eggs, skins of potatoes, etc., had been removed when the weights as given in the detailed accounts of the dietaries beyond were made.

² The term "as purchased" indicates that the materials in this category were in the condition in which they were bought in the markets, whether they contained refuse, as the meats, or were free from refuse, as milk or bread.

³ The "pluck" consists of parts of the heart, lungs, and liver. The composition is calculated from the probable proportion of each.

⁴ The fat was estimated from the amount of milk required to make a pound of butter.

^a The analyses marked "*a*" were made in convection with the dietaries in which they are used.

No. 23. DIETARY OF A FAMILY IN HARTFORD, CONN.

The study continued two weeks in the winter of 1894-95. The members of the family and number of meals taken were as follows:

Man, about 70 years old, - - - - - 42 meals.

Three women, between 35 and 50 years old ($105 \times .8$),

equivalent to - - - - - 84 meals.

Girl, 5 years old ($42 \times .4$), equivalent to - - - 17 meals.

Total number of meals taken equivalent to - - - 143 meals.

Equivalent to one man 48 days.

Remarks.—The man had no employment. "One woman did dressmaking when she could obtain it to do; another went out washing; the third was a partial invalid." During the two weeks' investigation twenty-one meals were taken by the women away from home. These are not included in the number above.

TABLE 18.

Cost and weights of food materials used in dietary No. 23.

FOOD MATERIALS.	Reference No.	Cost.	WEIGHT.		FOOD MATERIALS.	Reference No.	Cost.	WEIGHT.	
			Pounds.	Ounces.				Pounds.	Ounces.
<i>Beef.</i>									
Round steak (<i>a</i>),	28	.14	1	3.0	Eggs, -	-	.05	—	5.0
Round steak (<i>a</i>),	29	.06	—	7.5	Butter, -	-	M	.73	2
Short steak (loin),	M	.13	—	10.0	Milk, -	-	M	1.56	26
Tripe, -	-	.05	1	—	Condensed milk, -	-	M	.05	—
Corned, -	-	.34	.24	3	Buckwheat, pre- pared (<i>a</i>),	-	62	.12	1
— " Veal.					Flour (<i>a</i>), -	-	66	.73	32
Neck, -	-	.10	1	12.0	Bread, -	-	81	.40	8
<i>Mutton.</i>									
Chops (<i>a</i>), -	42	.06	—	8.0	Crackers, milk, -	-	83	.14	1
Chops (<i>a</i>), -	43	.09	—	12.0	Cake, -	-	86	.10	—
Chops (avg. 42.43), —		.12	1	—	Mince pie, -	-	92	.36	3
Neck, -	-	.44	.10	2	Sugar, granulated,	M	.64	14	12.5
<i>Pork.</i>									
Sausage (<i>a</i>), -	50	.15	1	8.5	Cabbage, -	-	98	.05	1
Lard, -	-	M	.08	—	Onions, -	-	100	.03	1
<i>Fish.</i>									
Cod, boneless, -	M	.03	—	4.5	Potatoes, -	-	102	.30	24
					Apples, -	-	107	.15	8
					Oranges, -	-	115	.13	1
					Waste (<i>a</i>), -	-	119	—	2.5

TABLE 19.

*Weights and percentages of food materials and nutritive ingredients used in dietary of a family in Hartford.
Calculated for one man 10 days.*

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WEIGHTS IN GRAMS.				Cost,	Fuel Value.
	Total Food.	Protein.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.			
<i>Animal Food.</i>	Lbs.	Lbs.	Lbs.	Lbs.	Grams	Grams	Grams	\$	Cal.	
Beef, - - -	1.3	.20	.18	—	92	82	—	.13	—	
Veal, - - -	.4	.05	.02	—	22	8	—	.02	—	
Mutton, - - -	1.0	.13	.21	—	59	97	—	.08	—	
Pork, - - -	.5	.05	.35	—	24	157	—	.05	—	
Poultry, - - -	—	—	—	—	—	—	—	—	—	
Fish, etc., - - -	—	.01	—	—	6	—	—	.01	—	
Eggs, - - -	.1	.01	.01	—	4	3	—	.01	—	
Butter, - - -	.5	—	.42	—	—	190	—	.15	—	
Cheese, - - -	—	—	—	—	—	—	—	—	—	
Milk, - - -	5.5	.19	.22	.34	86	102	152	.33	—	
Total animal food,	9.3	.64	1.41	.34	293	639	152	.78	7760	
<i>Vegetable Food.</i>										
Corn meal, rye flour, & buckwheat flour,	.2	.02	—	.19	9	1	84	.03	—	
Wheat flours, - -	6.8	.89	.08	5.08	406	37	2306	.15	—	
Oat meal, rice, and wheat preparations,	—	—	—	—	—	—	—	—	—	
Bread, crackers, etc.,	3.0	.26	.16	1.50	117	72	682	.21	—	
Sugar and starches,	3.1	—	—	3.08	—	—	1397	.13	—	
Total cereals, etc.,	13.1	1.17	.24	9.85	532	110	4469	.52	—	
Beans and peas, - -	—	—	—	—	—	—	—	—	—	
Potatoes, - -	5.0	.09	.01	.76	41	2	347	.06	—	
Other vegetables, - -	.6	.01	—	.04	4	1	17	.02	—	
Total vegetables, -	5.6	.10	.01	.80	45	3	364	.08	—	
Fruits, - - -	2.0	.01	.01	.24	4	4	111	.06	—	
Total vegetable food,	20.7	1.28	.26	10.89	581	117	4944	.66	23740	
Total food, - -	30.0	1.92	1.67	11.23	874	756	5096	1.44	31500	
<i>Percentages total food.</i>	%	%	%	%				%	%	
Beef, veal, & mutton,	8.9	19.8	24.8	—	—	—	—	15.8	—	
Pork, - - -	1.6	2.8	20.7	—	—	—	—	3.4	—	
Poultry, - - -	—	—	—	—	—	—	—	—	—	
Fish, etc., - - -	.2	.7	—	—	—	—	—	.4	—	
Eggs, - - -	.2	.4	.4	—	—	—	—	.7	—	
Butter, - - -	1.7	—	25.1	—	—	—	—	10.6	—	
Cheese, - - -	—	—	—	—	—	—	—	—	—	
Milk, - - -	18.4	9.8	13.5	3.0	—	—	—	23.4	—	
Total animal food,	31.0	33.5	84.5	3.0	—	—	—	54.3	24.6	
Cereals, sugars, etc.,	43.6	60.9	14.6	87.7	—	—	—	36.1	—	
Vegetables, - -	18.5	5.2	.4	7.1	—	—	—	5.5	—	
Fruits, - - -	6.9	.4	.5	2.2	—	—	—	4.1	—	
Total vegetable food,	69.0	66.5	15.5	97.0	—	—	—	45.7	75.4	
Total food, - -	100.0	100.0	100.0	100.0	—	—	—	100.0	100.0	

TABLE 20.

Nutrients and potential energy in food purchased, rejected, and eaten in dietary of a family in Hartford, Conn.

FOOD MATERIALS.	Cost.	NUTRIENTS.				Fuel Value.
		Protein.	Fat.	Carbo-hydrates.		
<i>For Family, 14 Days.</i>	\$	Grams.	Grams.	Grams.	Calories.	
Food purchased,	-	3.74 3.15	1405 2787	3067 561	732 23736	37280 113960
	Total,	6.89	4192	3628	24468	151240
Total waste,	-	—	14	20	33	380
Total food actually eaten,	-	6.89	4178	3608	24435	150860
<i>Per Man per Day.</i>						
Food purchased,	-	.08 .06	29 58	64 12	15 495	775 2380
	Total,	.14	87	76	510	3155
Total waste,	-	—	—	1	1	15
Total food actually eaten,	-	.14	87	75	509	3140
<i>Percentages of Total Food Purchased.</i>						
Food purchased,	-	54.3 45.7	33.5 66.5	84.5 15.5	3.0 97.0	24.6 75.4
	Total,	100.0	100.0	100.0	100.0	100.0
Total waste,	-	—	.3	.6	.1	.2
Total food actually eaten,	-	100.0	99.7	99.4	99.9	99.8

No. 24. DIETARY OF A LABORER'S FAMILY, IN HARTFORD, CONNECTICUT.

The study began December, 1894, and continued 14 days. The members of the family and number of meals taken were as follows:

Man,	- - - - -	-	-	-	-	-	-	42 meals.
Woman, (42 x .8) equivalent to	- - - - -	-	-	-	-	-	-	34 meals.
Girl, 11 years old (42 x .6) equivalent to	- - - - -	-	-	-	-	-	-	25 meals.
Girl, 6 years old (42 x .5), equivalent to	- - - - -	-	-	-	-	-	-	21 meals.
Girl 4 years old (42 x .4), equivalent to	- - - - -	-	-	-	-	-	-	17 meals.
Boy, 2½ years old (42 x .4), equivalent to	- - - - -	-	-	-	-	-	-	17 meals.
Infant, equivalent to	- - - - -	-	-	-	-	-	-	12 meals.
Total number of meals taken equivalent to						-	-	168 meals.
Equivalent to one man	56 days.							

Remarks.—The father was a laborer in a coal yard, earning \$8.00 per week when working full time. During the two weeks of this study he earned \$8.83. The mother worked in the laundry when possible.

"They pay \$8.00 per month rent for four rooms and a small shed room on the second floor. The rooms are decently furnished, and, being small, three of the rooms are warmed in winter by the cook stove. The mother before marriage worked as a servant, and understands cooking."

"The children are kept in the house nearly all the time, as the mother said they learned 'bad ways' if they played with the other children."

The father is an Irish-American, the mother was born in England.

TABLE 21.

Cost and weights of food materials in dietary of a laborer's family in Hartford, Conn.

FOOD MATERIALS.	Ref. No.	Cost.	Weight.		FOOD MATERIALS.	Ref. No.	Cost.	Weight.		
		\$	Lbs.	Ozs.			\$	Lbs.	Ozs.	
<i>Beef.</i>					Eggs,	-	.54	.25	1	5.0
Neck, - - - - -	M	.20	2	—	Butter,	-	M	.65	2	—
Shoulder steak (a),	32	.55	5	—	Milk,	-	M	.98	30	9.0
Bologna sausage, -	35	.10	1	—	Flour (a),	-	67	.50	22	10.0
Suet, - - - - -	M	.02	—	6.0	Rice, -	-	77	.23	2	14.0
<i>Veal.</i>					Rolled oats (a), -	-	76	.14	2	5.5
Shoulder, - - -	37	.32	4	—	Bread,	-	81	.85	13	2.0
<i>Mutton.</i>					Cookies and doughnuts,	-	90	.21	1	9.5
Neck, - - - - -	44	.30	5	—	Sugar, granulated,	M	.55	11	—	
Breast, - - - - -	M	.18	3	—	Beans, dried,	-	M	.20	3	13.5
Pluck, - - - - -	45	.25	5	—	Onions, -	-	100	.07	6	12.0
<i>Pork.</i>					Potatoes, -	-	102	.66	51	12.0
Spare rib (a), -	46	.43	5	—	Raisins, -	-	24	.10	1	—
Ham, edible por- tion (a), - - -	M	.91	5	7.5	Waste (a), -	120	—	—	—	8.5
Salt, fat, - - - - -	48	.18	1	8.0						
<i>Fish.</i>										
Cod, salt, - - - - -	M	.30	3	—						

TABLE 22.

*Weights and percentages of food materials and nutritive ingredients used in dietary of a laborer's family in Hartford.
Calculated for one man 10 days.*

FOOD MATERIALS.	WEIGHTS IN POUNDS.					WTS. IN GRAMS.					Cost.	Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.	Gr.	Gr.	Gr.		
<i>Animal Food.</i>	Lbs.	Lbs.	Lbs.	Lbs.	Gr.	Gr.	Gr.	Cts.	Cal.			
Beef, - - - - -	1.5	.25	.24	—	113	110	—	.16	—			
Veal, - - - - -	.7	.12	.06	—	54	28	—	.06	—			
Mutton, - - - - -	2.3	.36	.38	.03	164	171	14	.13	—			
Pork, - - - - -	2.1	.28	.85	—	129	384	—	.27	—			
Poultry, - - - - -	—	—	—	—	—	—	—	—	—			
Fish, etc., - - - - -	.5	.09	—	—	39	1	—	.05	—			
Eggs, - - - - -	.2	.03	.02	—	14	10	—	.04	—			
Butter, - - - - -	.4	—	.29	—	—	133	—	.12	—			
Cheese, - - - - -	—	—	—	—	—	—	—	—	—			
Milk and cream, - - - - -	5.5	.17	.22	.30	78	99	136	.17	—			
Total animal food, - - - - -	13.2	1.30	2.06	.33	591	936	150	1.00	11740			
<i>Vegetable Food.</i>												
Corn meal, rye meal, and buckwheat flour, - - - - -	—	—	—	—	—	—	—	—	—			
Wheat flours, - - - - -	4.1	.41	.05	3.11	185	24	1408	.09	—			
Oatmeal, rice, and wheat preparations, - - - - -	.9	.12	.04	.68	53	16	308	.06	—			
Bread, crackers, etc., - - - - -	2.6	.24	.05	1.45	110	24	658	.19	—			
Sugars and starches, - - - - -	2.0	—	—	1.96	—	—	891	.10	—			
Total cereals and sugars, - - - - -	9.6	.77	.14	7.20	348	64	3265	.44	—			
Beans and peas, - - - - -	.7	.15	.01	.41	69	6	184	.04	—			
Potatoes, - - - - -	9.2	.17	.01	1.41	76	4	641	.12	—			
Other vegetables, - - - - -	1.2	.02	.01	.11	8	2	49	.01	—			
Total vegetables, - - - - -	11.1	.34	.03	1.93	153	12	874	.17	—			
Fruit, - - - - -	.2	—	.01	.13	2	4	61	.02	—			
Total vegetable food, - - - - -	20.9	1.11	.18	9.26	503	80	4200	.63	20020			
Total food, - - - - -	34.1	2.41	2.24	9.59	1094	1016	4350	1.63	31760			
<i>Percentages of Total Food.</i>	%	%	%	%	%	%	%	%	%			
Beef, veal, and mutton, - - - - -	13.3	30.3	30.4	.3	—	—	—	—	21.0			
Pork, - - - - -	6.3	11.8	37.9	—	—	—	—	—	16.7			
Poultry, - - - - -	—	—	—	—	—	—	—	—	—			
Fish, etc., - - - - -	1.5	3.5	.1	—	—	—	—	—	3.3			
Eggs, - - - - -	.7	1.3	1.0	—	—	—	—	—	2.8			
Butter, - - - - -	1.0	—	13.1	—	—	—	—	—	7.1			
Cheese, - - - - -	—	—	—	—	—	—	—	—	—			
Milk, - - - - -	16.0	7.1	9.7	3.2	—	—	—	—	10.7			
Total animal food, - - - - -	38.8	54.0	92.2	3.5	—	—	—	61.6	37.0			

TABLE 22.—(*Continued.*)

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WTS. IN GRAMS.				Cost.	Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbohydrates.	Protein.	Fat.	Carbohydrates.			
<i>Percentages of Total Food.</i> <i>(Continued.)</i>	Lbs.	Lbs.	Lbs.	Lbs.	Gr.	Gr.	Gr.	Cts.	Cal.	
Cereals, sugars, etc., -	28.1	31.8	6.2	75.0	—	—	—	27.1	—	—
Vegetables, - - -	32.6	14.0	1.2	20.1	—	—	—	10.2	—	—
Fruits, - - - -	.5	.2	.4	1.4	—	—	—	1.1	—	—
Total vegetable food, -	61.2	46.0	7.8	96.5	—	—	—	38.4	63.0	
Total food, - - -	100.0	100.0	100.0	100.0	—	—	—	100.0	100.0	

TABLE 23.
Nutrients and potential energy in food purchased, rejected and eaten in dietary of a laborer's family in Hartford, Conn.

FOOD MATERIALS.	Cost.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbohydrates.	
<i>For Family, 14 Days.</i>					
Food purchased, -	{ Animal, - 5.62 Vegetable, - 3.51	3312 2816	5239 444	1076 23519	66710 112100
	Total, - 9.13	6128	5683	24595	178810
Waste, - - - -	Total, - —	—	38	99	1480
Food actually eaten, - - -	Total, - 9.13	6090	5584	24497	177330
<i>Per Man per Day.</i>					
Food purchased, -	{ Animal, - .10 Vegetable, - .06	59 50	94 8	15 420	1175 2000
	Total, - .16	109	102	435	3175
Waste, - - - -	Total, - —	—	1 2	2	30
Food actually eaten, - - -	Total, - .16	108	100	433	3165
<i>Percentages of Total Food Purchased.</i>					
Food purchased, -	{ Animal, - 61.6 Vegetable, - 38.4	54.0 46.0	92.2 7.8	3.5 96.5	37.3 62.7
	Total, - 100.0	100.0	100.0	100.0	100.0
Waste, - - - -	Total, - —	—	.6	1.7	.8
Food actually eaten, - - -	Total, - 100.0	99.4	98.3	99.6	99.2

No. 156. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.
(SAME FAMILY AS DIETARY No. 120.)

The study began April 17, 1896, and continued 10 days. The members of the family and number of meals taken were as follows:

Man, about 60 years old,	-	-	-	-	-	-	30 meals.
Man, 35 years old,	-	-	-	-	-	-	30 meals.
Man, 30 years old,	-	-	-	-	-	-	30 meals.
Woman, about 60 years old ($30 \times .8$), equivalent to	-	-	-	-	-	-	24 meals.
Woman, about 30 years old ($30 \times .8$), equivalent to	-	-	-	-	-	-	24 meals.
Girl, 7 years old ($30 \times .5$), equivalent to	-	-	-	-	-	-	15 meals.
Girl, 4 years old ($30 \times .4$), equivalent to	-	-	-	-	-	-	12 meals.

Total number of meals taken equivalent to - - 165 meals.
Equivalent to one man 55 days.

Remarks.—The family consisted of a man and his wife, two sons, a daughter-in-law, and two grand-children.

TABLE 24.

Weights of food materials used in dietary of a farmer's family in Connecticut.

FOOD MATERIALS.	Reference No.	WEIGHT.		FOOD MATERIALS.	Reference No.	WEIGHT.	
		Pounds.	Ounces.			Pounds.	Ounces.
<i>Beef.*</i>							
Sirloin (loin), -	M	6	8.0	Flour, pastry (<i>a</i>),	70	6	8.0
Round steak, -	I	2	—	Flour, entire wheat,	M	2	—
Shoulder clod, -	M	4	—	Flour, buckwheat,	63	I	12.5
Rump, - - -	2	4	—	Corn meal, - -	64	I	6.5
Corned, - - -	3	3	.5	Rolled oats, - -	74	I	5.0
Dried and smoked, -	M	1	8.5	Sugar, granulated,	M	10	—
<i>Pork.</i>				Sugar, brown, -	M	I	3.0
Smoked shoulder, -	M	4	11.0	Molasses, - -	93	I	2.0
Fat, salt, - - -	48	7	13.5	Crackers, - -	83	I	6.5
Lard, - - -	M	2	4.5	Rice, - - -	77	—	10.0
<i>Fish.</i>				Gingerbread, -	89	I	—
Haddock, fresh, -	M	4	—	Sugar cookies, -	90	2	3.0
Cod, salt, boneless,	M	I	8.5	Doughnuts, - -	91	2	—
Mackerel, salt, -	M	2	8.0	Potatoes, edible portion, - -	16	36	8.0
Eggs, - - -	54	5	1.0	Parsnips, edible portion, - -	I4	6	—
Butter, - - -	M	4	10.0	Squash, canned, -	M	2	—
Cheese, - - -	55	—	10.5	Potato chips, - -	103	—	8.0
Milk (<i>a</i>), - - -	58	84	4.0	Spinach, - -	104	3	—
Milk, skimmed, not eaten (<i>a</i>), - -	61	31	11.0	Bananas, - -	109	10	—
Animal waste (<i>a</i>),	121	5	6.5	Oranges, - -	115	9	5.0
Vegetable waste (<i>a</i>),	122	5	7.5	Quince jelly, †	113	I	6.5
Flour, bread (<i>a</i>), -	68	8	—	Currants, dried, -	112	—	5.0
				Raisins, - -	24	—	5.0
				Prunes, - -	116	2	11.0

* The weights of all meats are without bone.

† Composition assumed.

TABLE 25.

*Weights and percentages of food materials and nutritive ingredients used in dietary of a farmer's family.
Calculated for one man 10 days.*

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WEIGHTS IN GRAMS.				Fuel Value.
	Total Wgt. Food.	Protein.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.		
<i>Animal Food.</i>									
Beef, - - - - -	3.64	.67	.70	—	303	319	—	—	—
Veal, - - - - -	—	—	—	—	—	—	—	—	—
Mutton, - - - - -	—	—	—	—	—	—	—	—	—
Pork, - - - - -	2.69	.16	1.94	—	73	877	—	—	—
Poultry, - - - - -	—	—	—	—	—	—	—	—	—
Fish, etc., - - - - -	1.46	.20	.08	—	90	37	—	—	—
Eggs, - - - - -	.93	.11	.09	—	55	40	—	—	—
Butter, - - - - -	.84	—	.69	—	—	314	—	—	—
Cheese, - - - - -	.12	.03	.04	—	14	18	1	—	—
Milk and cream, - - - - -	9.55	.31	.70	.48	139	317	219	—	—
Total animal food, - - - - -	19.23	1.48	4.24	.48	674	1922	220	21540	—
<i>Vegetable Food.</i>									
Corn meal, rye meal, and buckwheat flour, - - - - -	.58	.04	.01	.44	19	4	201	—	—
Wheat flours, - - - - -	3.00	.37	.02	2.26	169	9	1024	—	—
Oatmeal, rice, and wheat preparations, - - - - -	.35	.05	.02	.25	22	8	113	—	—
Bread, crackers, etc., - - - - -	1.20	.09	.16	.79	39	75	357	—	—
Sugars and starches, - - - - -	3.02	.01	—	2.71	3	—	1230	—	—
Total cereals and sugars	8.15	.56	.21	6.45	252	96	2925	—	—
Beans and peas, - - - - -	.63	.14	.01	.37	64	5	169	—	—
Potatoes, - - - - -	6.72	.15	.04	1.25	67	18	567	—	—
Other vegetables, - - - - -	2.00	.03	.01	.23	15	5	104	—	—
Total vegetables, - - - - -	9.35	.32	.06	1.85	146	28	840	—	—
Fruit, - - - - -	4.37	.04	.03	.93	17	11	421	—	—
Total vegetable food, - - - - -	21.87	.92	.30	9.23	415	135	4186	20100	—
Total food, - - - - -	41.10	2.40	4.54	9.71	1089	2057	4406	41640	—
<i>Percentages Total Food.</i>									
Beef, veal, and mutton, - - - - -	8.9	27.8	15.5	—	—	—	—	—	%
Pork, - - - - -	6.6	6.7	42.7	—	—	—	—	—	—
Poultry, - - - - -	—	—	—	—	—	—	—	—	—
Fish, etc., - - - - -	3.6	8.3	1.8	—	—	—	—	—	—
Eggs, - - - - -	2.2	5.0	1.9	—	—	—	—	—	—
Butter, - - - - -	2.0	—	15.3	—	—	—	—	—	—
Cheese, - - - - -	.3	1.3	.9	—	—	—	—	—	—
Milk, - - - - -	23.2	12.8	15.4	5.0	—	—	—	—	—
Total animal food, - - - - -	46.8	61.9	93.5	5.0	—	—	—	—	51.7
Cereals, sugars, etc., - - - - -	19.8	23.1	4.7	66.4	—	—	—	—	—
Vegetables, - - - - -	22.8	13.4	1.3	19.1	—	—	—	—	—
Fruits, - - - - -	10.6	1.6	.5	9.5	—	—	—	—	—
Total vegetable food, - - - - -	53.2	38.1	6.5	95.0	—	—	—	48.3	—
Total food, - - - - -	100.0	100.0	100.0	100.0	—	—	—	100.0	—

TABLE 26.

Nutrients and potential energy in food purchased, rejected, and eaten in dietary of a farmer's family in Connecticut.

	FOOD MATERIALS.	NUTRIENTS.				Fuel Value.
		Protein.	Fat.	Carbo-hydrates.		
	<i>For Family, 10 days.</i>					
Food purchased,	Animal, -	3707	10566	1214	118440	
	Vegetable, -	2282	741	23019	110630	
	Total, -	5989	11307	24233	229070	
Waste,	Animal, -	501	*	221	—	
	Vegetable, -	324	*	1723	—	
	Total, -	825	1573	1944	25985	
Food actually eaten,	Animal, -	3206	*	993	—	
	Vegetable, -	1058	*	21296	—	
	Total, -	5164	9734	22289	203085	
	<i>Per Man per Day.</i>					
Food purchased,	Animal, -	67	192	22	2150	
	Vegetable, -	42	14	419	2020	
	Total, -	109	206	441	4170	
Waste,	Animal, -	9	*	4	—	
	Vegetable, -	6	*	31	—	
	Total, -	15	29	35	475	
Food actually eaten,	Animal, -	58	*	18	—	
	Vegetable, -	36	*	388	—	
	Total, -	94	177	406	3695	
	<i>Percentages of Total Food Purchased.</i>	%	%	%	%	
Food purchased,	Animal, -	61.9	93.5	5.0	51.7	
	Vegetable, -	38.1	6.5	95.0	48.3	
	Total, -	100.0	100.0	100.0	100.0	
Waste,	Animal, -	8.4	*	.9	—	
	Vegetable, -	5.4	*	7.1	—	
	Total, -	13.8	13.9	8.0	11.3	
Food actually eaten,	Animal, -	53.5	*	4.1	—	
	Vegetable, -	32.7	*	87.9	—	
	Total, -	86.2	86.1	92.0	88.7	

* The animal and vegetable wastes were kept separate, but inasmuch as more or less animal fat used in cooking must occur in the vegetable waste, the analysis does not show the real amount of vegetable fat wasted. For this reason no attempt is made to distinguish between animal and vegetable fat in the waste, and consequently the fuel value of the animal and vegetable waste cannot be calculated.

No. 157. DIETARY OF A FARMER'S FAMILY IN CONNECTICUT.

(SAME FAMILY AS NO. 121.)

The study began May 4, 1896, and continued 10 days. The family consisted of a man, his wife and his two sisters. The number of meals taken were as follows:

Man, about 40 years old, - - - - -	-	30 meals.
Woman, about 35 years old ($30 \times .8$), equivalent to - - -	-	24 meals.
Woman, about 42 years old ($30 \times .8$), equivalent to - - -	-	24 meals.
Woman, about 35 years old ($30 \times .8$), equivalent to - - -	-	24 meals.
Total number of meals taken equivalent to - - -	-	102 meals.
Equivalent to one man 34 days.		

Remarks.—“The man rented his farm, and at the time of the dietary did about two days' work per week. The women had quite active exercise. With the exception of the wife, all were below the average weight. The health of all was fair.” The man weighed about 135 lbs., and the women about 150, 100, and 110 lbs., respectively.

TABLE 27.

Weights of food materials used in dietary of a farmer's family in Connecticut.

FOOD MATERIALS.	Reference No.	WEIGHT.		FOOD MATERIALS.	Reference No.	WEIGHT.	
		Pounds.	Ounces.			Pounds.	Ounces.
<i>Beef.*</i>				Eggs, - - - - -	54	3	—
Short steak (loin), - - - M	M	4	12.0	Butter, - - - - -	M	4	—
Shoulder clod, - - - M	M	4	—	Milk (<i>a</i>), - - -	59	22	—
<i>Veal.</i>				Skim milk (<i>a</i>), - -	61	7	4.0
Steak, - - - - M	M	1	2.0	Flour, pastry (<i>a</i>), -	71	17	8.0
<i>Lamb.</i>				Rolled oats, - - - -	74	—	14.5
Chops, - - - - 6	6	1	14.5	Cookies, sugar, - - -	90	1	—
<i>Pork.</i>				Crackers, milk, - - -	83	1	—
Ham, - - - - M	M	4	3.0	Sugar, granulated, - -	M	5	—
Bacon, - - - - 9		—	Sugar, brown, - - -	M	—	12.0	
Lard, - - - - M	M	1	1.0	Molasses, - - - - -	93	—	4.0
				Tapioca, - - - - -	M	—	3.0
				Potatoes, edible por- tion, - - - - -	16	21	12.0
				Asparagus, - - - - -	97	3	4.0
				Rhubarb, - - - - -	M	2	—
				Cocoanut, shredded, -	118	—	4.0

* The weights of all meats are without bone.

TABLE 28.

*Weights and percentages of food materials and nutritive ingredients used in dietary of a farmer's family.
Calculated for one man for days.*

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WEIGHTS IN GRAMS.				FUEL VALUE.
	Total Weight of Food.	Protein.	Fat.	Carbohydrates.	Protein.	Fat.	Carbohydrates.		
<i>Animal Food.</i>									
Beef, - - - -	2.6	.48	.41	—	219	188	—	—	—
Veal, - - - -	.3	.07	.03	—	31	15	—	—	—
Mutton, - - - -	.5	.10	.16	—	45	72	—	—	—
Pork, - - - -	1.7	.21	.91	—	94	411	—	—	—
Poultry, - - - -	—	—	—	—	—	—	—	—	—
Fish, etc., - - - -	—	—	—	—	—	—	—	—	—
Eggs, - - - -	.9	.11	.08	—	52	38	—	—	—
Butter, - - - -	1.2	—	.97	—	—	440	—	—	—
Cheese, - - - -	—	—	—	—	—	—	—	—	—
Milk and skim milk, - -	8.6	.32	.35	.30	145	157	137	—	—
Total animal food, - -	15.8	1.29	2.91	.30	586	1321	137	15250	—
<i>Vegetable Food.</i>									
Corn meal, rye meal, and buckwheat flour, - -	—	—	—	—	—	—	—	—	—
Wheat flours, - - - -	5.1	.57	.01	3.93	259	7	1784	—	—
Oatmeal, rice, and wheat preparation, - - - -	.3	.05	.02	.18	21	8	81	—	—
Bread, crackers, etc., - -	.6	.05	.07	.43	21	30	194	—	—
Sugars and starches, - -	1.8	—	—	1.78	1	—	808	—	—
Total cereals and sugars, -	7.8	.67	.10	6.32	302	45	2867	—	—
Beans and peas, - -	—	—	—	—	—	—	—	—	—
Potatoes, - - - -	6.4	.13	.01	1.15	61	3	522	—	—
Other vegetables, - -	1.5	.02	—	.05	9	2	20	—	—
Total vegetables, -	7.9	.15	.01	1.20	70	5	542	—	—
Fruit, - - - -	.1	.01	.04	.02	2	19	11	—	—
Total vegetable food, -	15.8	.83	.15	7.54	374	69	3420	16200	—
Total food, - - - -	31.6	2.12	3.06	7.84	960	1390	3557	31450	—
<i>Percentages of Total Food.</i>									
Beef, veal, and mutton, - -	11.0	30.7	19.8	—	—	—	—	—	—
Pork, - - - -	5.4	9.8	29.5	—	—	—	—	—	—
Poultry, - - - -	—	—	—	—	—	—	—	—	—
Fish, etc., - - - -	—	—	—	—	—	—	—	—	—
Eggs, - - - -	2.8	5.5	2.7	—	—	—	—	—	—
Butter, - - - -	3.7	—	31.7	—	—	—	—	—	—
Cheese, - - - -	—	—	—	—	—	—	—	—	—
Milk and skim milk, - -	27.1	15.0	11.3	3.9	—	—	—	—	—
Total animal food, -	50.0	61.0	95.0	3.9	—	—	—	48.5	—

TABLE 28.—(Continued.)

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WEIGHT IN GRAMS.				Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbohydrates.	Protein.	Fat.	Carbohydrates.		
<i>Percentages of Total Food. (Continued.)</i>	%	%	%	%	%	%	%	%	%
Cereals, sugars, etc., -	24.7	31.5	3.3	80.6	—	—	—	—	—
Vegetables, -	25.1	7.3	.3	15.2	—	—	—	—	—
Fruits, -	.2	.2	1.4	.3	—	—	—	—	—
Total vegetable food,	50.0	39.0	5.0	96.1	—	—	—	—	51.5
Total food, -	100.0	100.0	100.0	100.0	—	—	—	—	100.0

TABLE 29.

Nutrients and potential energy in food purchased, rejected, and eaten in dietary of a farmer's family in Connecticut.

FOOD MATERIALS.	NUTRIENTS.				Fuel Value.
	Protein.	Fat.	Carbohydrates.	Calories	
<i>For Family, 10 Days.</i>					
Food purchased and eaten,* -	{ Animal, - Vegetable, -	1992 1272	4492 236	471 11627	51870 55080
	Total, -	3264	4728	12098	106950
<i>Per Man per Day.</i>					
Food purchased and eaten, -	{ Animal, - Vegetable, -	59 37	132 7	14 342	1525 1620
	Total, -	96	139	356	3145
<i>Percentages of Total Food Purchased.</i>					
Food purchased and eaten, -	{ Animal, - Vegetable, -	61.0 39.0	95.0 5.0	3.9 96.1	48.5 51.5
	Total, -	100.0	100.0	100.0	100.0

* There was no waste in this dietary.

No. 169. DIETARY OF THE STATION AGRICULTURIST'S FAMILY.

The study began November 9, 1895, and continued 28 days. The members of the family and number of meals taken were as follows:

Man, 34 years old; weight, 185 lbs.,	- - - -	78 meals.
Woman, 28 years old; weight, 140 lbs. ($81 \times .8$), equivalent to	- - - -	65 meals.
Child, 3½ years old; weight, 41 lbs. ($83 \times .4$), equivalent to	- - - -	33 meals.
Child, 2 years old; weight, 34 lbs. ($82 \times .4$), equivalent to	- - - -	33 meals.
Servant, 60 years old; weight, 145 lbs. ($82 \times .8$), equivalent to	- - - -	66 meals.
Visitor, male, - - - -	- - - -	2 meals.

Total number of meals taken equivalent to - - - 277 meals.
Equivalent to one man 92 days.

TABLE 30.

Cost and weights of food materials used in dietary of the Station Agriculturist's family.

FOOD MATERIALS.	Reference No.	WEIGHT.		FOOD MATERIALS.	Reference No.	WEIGHT.			
		Cost.	Pounds.			Ounces.	Ounces.		
<i>Beef.</i>		\$							
Loin, - - -	M	.32	2	.5	Chocolate cake,	88	.06	—	3.0
Shoulder, - - -	M	.56	4	10.0	Macaroni,	80	.09	—	8.0
Round, - - -	27	.71	5	15.5	Rice,	77	.08	—	15.0
Round, 2d cut,	30	.32	3	9.0	Sugar, granulated,	M	1.00	17	—
Rump, - - -	31	.54	5	7.0	Sugar, maple,	M	.02	—	2.0
Fore shank, - - -	M	.38	9	9.0	Syrup, maple,	M	.08	—	15.5
Sirloin steak (loin),	M	.31	1	14.5	Molasses,	93	.17	2	12.5
Dried and smoked,	M	.10	—	9.0	Honey,	94	.07	—	6.0
<i>Lamb.</i>					Cocoa,	M	.05	—	2.0
Hind leg, - - -	38	.34	3	6.0	Beans, dried,	M	.05	1	1.5
Side, without tallow,	39	.82	10	3.5	Carrots (43% refuse),	11	.01	—	3.0
<i>Pork.</i>					Celery (12% refuse),	12	.30	2	9.5
Ham, - - -	M	.08	—	12.0	Onions (11.6% re- fuse),	13	.03	—	13.5
Lard and cottolene,	M	.51	1	5.5	Potatoes (23.7% re- fuse),	-	-		
<i>Poultry.</i>					Potatoes (15% refuse)	16	.26	29	3.5
Chicken, ed. portion,	M	.39	2	4.5	Sweet potatoes (21 % refuse),	17	.06	2	—
<i>Fish.</i>					Squash (36.3% re- fuse),	18	.20	9	15.5
Halibut steak, - - -	M	.60	2	15.5	Turnips (23% refuse)	19	.04	3	10.0
Mackerel, fresh, - - -	M	.11	—	10.0	Tomatoes, canned,	106	.10	1	2.5
Cod, salt, boneless,	M	.04	—	11.5	Apples, wormy (41 % refuse),	-	-		
Eggs, - - -	54	.16	—	12.5	Apples, good (23.4 % refuse),	20	.42	16	7.0
Butter, - - -	M	2.38	8	8.0	Bananas (25% refuse)	21	.25	1	6.5
Cheese, - - -	55	.12	—	10.5	Grapes (19% refuse),	22	.65	11	—
Cheese, cottage, - - -	56	.10	—	9.0	Raisins (18.7% re- fuse),	-	-		
Milk, - - -	M	2.94	147	1.5	Canned fruit, * -	114	2.25	8	15.5
Accumulated fat not used, - - -	127	—	1	8.5	Crab apple jelly, † -	113	.05	—	10.0
Corn meal, - - -	64	—	—	3.0	Waste (a), - -	123	—	1	6.5
Wheat preparations,	M	.58	6	14.5					
Oatmeal, - - -	74	.01	—	2.5					
Flour, bread, - - -	65	.60	29	13.5					
Flour, pastry, - - -	69	.22	11	13.5					
Mellin's food, - - -	78	.59	1	1.5					
Crackers, milk, - - -	83	.37	4	7.0					

* Composition assumed; home canned; cost of fruit and sugar estimated at 25 cents per quart can. † Composition assumed.

TABLE 31.

*Weights and percentages of food materials and nutritive ingredients used in dietary of the Station Agriculturist's family.
Calculated for one man 10 days.*

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WTS. IN GRAMS.				Cost.	Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbohydrates.	Protein.	Fat.	Carbohydrates.			
<i>Animal Food.</i>										
Beef, - - - -	3.7	.55	.43	—	248	194	—	—	.35	—
Veal, - - - -	—	—	—	—	—	—	—	—	—	—
Mutton, - - - -	1.5	.21	.26	—	97	117	—	—	.13	—
Pork, - - - -	.2	.01	.17	—	5	79	—	—	.06	—
Poultry, - - - -	.2	.05	.04	—	21	17	—	—	.04	—
Fish, etc., - - - -	.5	.07	.02	—	34	8	—	—	.08	—
Eggs, - - - -	.1	.01	.01	—	5	3	—	—	.02	—
Butter, - - - -	.9	—	.76	—	346	—	—	—	.26	—
Cheese, - - - -	.1	.04	.03	.04	19	16	16	—	.03	—
Milk and cream, - -	16.0	.53	.64	.80	239	290	363	—	.32	—
Total animal food, -	23.2	1.47	2.36	.84	668	1070	379	1.29	—	—
Accumulated fat not used,	.2	—	.16	—	—	73	—	—	—	—
Total animal food used, -	23.0	1.47	2.20	.84	668	997	379	1.29	13560	—
<i>Vegetable Food.</i>										
Corn meal, rye meal, and buckwheat flour, -	—	—	—	.01	1	—	6	—	—	—
Wheat flours, - - -	4.5	.50	.05	3.39	227	22	1538	.09	—	—
Oatmeal, rice, and wheat preparations, - - -	1.0	.11	.01	.75	49	6	342	.14	—	—
Bread, crackers, etc., - -	.6	.05	.07	.39	24	30	176	.05	—	—
Sugars and starches, -	2.3	.01	—	2.18	5	2	988	.15	—	—
Total cereals and sugars, -	8.4	.67	.13	6.72	306	60	3050	.43	—	—
Beans and peas, - - -	.1	.03	—	.07	12	1	32	.01	—	—
Potatoes, - - -	3.9	.03	.01	.72	36	2	324	.04	—	—
Other vegetables, - -	2.0	.03	.01	.17	14	4	78	.07	—	—
Total vegetables, -	6.0	.14	.02	.96	62	7	434	.12	—	—
Fruit, - - - -	4.8	.03	.04	1.06	15	19	482	.41	—	—
Total vegetable food, -	19.2	.84	.19	8.74	383	86	3966	.96	18630	—
Total food, - - -	42.2	2.31	2.39	9.58	1051	1083	4345	2.25	32190	—
<i>Percentages of Total Food.</i>										
Beef, veal, and mutton, -	12.2	32.8	28.7	—	—	—	—	—	21.3	—
Pork, - - - -	.5	.5	7.3	—	—	—	—	—	2.8	—
Poultry, - - - -	.6	2.0	1.6	—	—	—	—	—	1.9	—
Fish, etc., - - - -	1.1	3.2	.7	—	—	—	—	—	3.6	—
Eggs, - - - -	.2	.5	.3	—	—	—	—	—	.8	—
Butter, - - - -	2.2	—	31.9	—	—	—	—	—	11.5	—

TABLE 31.—(*Continued.*)

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WTS. IN GRAMS.				Cost.	Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbohydrates.	Protein.	Fat.	Carbohydrates.			
<i>Percentages of Total Food.</i> <i>(Continued.)</i>		%	%	%	%	%	%			
Cheese, - - - - .3	1.8	1.5	.4	—	—	—	—	—	1.1	—
Milk, - - - - 37.9	22.7	26.8	8.3	—	—	—	—	—	14.2	—
Total animal food, -	55.0	63.5	98.8	8.7	—	—	—	—	57.2	—
Accumulated fat not used,	.4	—	6.7	—	—	—	—	—	—	—
Total animal food used,	54.6	63.5	92.1	8.7	—	—	—	—	57.2	42.1
Cereals, sugars, etc., -	19.9	29.1	5.6	70.2	—	—	—	—	19.3	—
Vegetables, - - - - 14.2	5.9	.6	10.0	—	—	—	—	—	5.2	—
Fruits, - - - - 11.3	1.5	1.7	11.1	—	—	—	—	—	18.3	—
Total vegetable food, -	45.4	36.5	7.9	91.3	—	—	—	—	42.8	57.9
Total food, - - - - 100.0	100.0	100.0	100.0	100.0	—	—	—	—	100.0	100.0

TABLE 32.

Nutrients and potential energy in food purchased, rejected, and eaten in dietary of the Station Agriculturist's family.

	FOOD MATERIALS.	Cost.	NUTRIENTS.			Fuel Value.
			Protein. Grams.	Fat. Grams.	Carbo- hydrates. Grams.	
<i>For Family, 28 Days.</i>						
Food purchased, -	{ Animal, Vegetable,	11.83 8.85	6144 3528	9175 789	3487 36487	124810 171400
	Total, -	20.68	9672	9964	39974	296210
Waste, - - -	{ Animal, Vegetable,	- -	79 45	213 18	20 204	2390 1190
	Total, -	-	124	231	224	3580
Food actually eaten, -	{ Animal, Vegetable,	- -	6065 3483	8962 771	3467 36283	122420 170210
	Total, -	-	9548	9733	39750	292630
<i>Per Man per Day.</i>						
Food purchased, -	{ Animal, Vegetable,	.13 .09	67 38	100 8	38 397	1360 1860
	Total, -	.22	105	108	435	3220
Waste, - - -	{ Animal, Vegetable,	- -	1 —	3 —	— 2	30 10
	Total, -	-	1	3	2	40
Food actually eaten, -	{ Animal, Vegetable,	- -	66 38	97 8	38 395	1330 1850
	Total, -	-	104	105	433	3180
<i>Percentages of Total Food Purchased.</i>						
Food purchased, -	{ Animal, Vegetable,	57.2 42.8	63.5 36.5	92.1 7.9	8.7 91.3	42.1 57.9
	Total, -	100.0	100.0	100.0	100.0	100.0
Waste, - - -	{ Animal, Vegetable,	- -	.8 .5	2.1 .2	.1 .5	.8 .4
	Total, -	-	1.3	2.3	.6	1.2
Food actually eaten, -	{ Animal, Vegetable,	- -	62.7 36.0	90.0 7.7	8.6 90.8	41.3 57.5
	Total, -	-	98.7	97.7	99.4	98.8

No. 173. DIETARY OF A PRIVATE BOARDING HOUSE IN
MIDDLETON, CONN.

The study began October 19, 1896, and continued 7 days. The members of the household consisted of seven adults, two men and five women. One man was elderly and not engaged in any active work; the other was a young and active clergyman. Two of the women were middle aged and three young. All were in good health and actively occupied. The number of meals taken was as follows:

Two men,	- - - - -	- - - - -	39 meals.
Five women (105 x .8), equivalent to	- - - - -	- - - - -	84 meals.
Total number of meals taken equivalent to			<u>- - 123 meals.</u>
Equivalent to one man 41 days.			

TABLE 33.

Cost and weights of food materials used in dietary of private boarding house in Middletown, Conn.

FOOD MATERIALS.	Reference No.	WEIGHT		FOOD MATERIALS.	Reference No.	WEIGHT	
		Cost.	Pounds. Ounces.			Cost.	Pounds. Ounces.
<i>Beef.*</i>		\$				\$	
Sirloin steak, - - -	M 1.40	6 8.0		Cake, - - - - -	87 .49	2 7.5	
Short steak, - - -	M .16	— 14.0		Crackers, - - - - -	84 .13	— 13.5	
Shoulder, - - -	M .40	3 1.0		Macaroni, - - - - -	80 .10	— 12.0	
Dried and smoked, - -	M .03	— 2.0		Sugar, granulated, - -	M .39	7 3.0	
<i>Veal.</i>				Syrup, maple, - - - - -	M .18	1 8.0	
Rib roast, - - -	4 .15	1 —		Beans, dried, - - - - -	M .06	1 10.5	
<i>Lamb.</i>				Celery (56 % refuse),	12 .09	— 6.0	
Neck and shoulder, - -	7 .25	2 2.5		Corn, canned, - - - - -	M .09	1 8.0	
Leg, - - -	5 .90	4 2.0		Onions (7.3 % refuse),	13 .03	1 11.0	
<i>Pork.</i>				Potatoes (17.6 % refuse)	16 .18	13 14.5	
Salt, fat, - - -	.48 .01	— 2.0		Sweet potatoes (20 %			
Lard, - - -	M .16	1 6.5		refuse), - - - - -	17 .24	10 9.5	
<i>Poultry.</i>				Tomatoes, canned, - -	106 .08	2 8.0	
Chicken, - - -	M .72	2 15.5		Apples (38 % refuse),	20 .08	4 10.5	
Eggs, - - -	10 .66	3 11.0		Bananas (38 % refuse),	21 .22	1 15.0	
Butter, - - -	M 1.04	3 15.5		Grapes (23.3 % refuse),	22 .15	1 10.0	
Cheese, - - -	.55 .10	— 14.0		Prunes (25.7 % refuse),	23 .15	1 2.0	
Cheese, cottage, - -	.57 .05	— 6.0		<i>Accessories.</i>			
Milk, - - -	M 1.02	31 4.5		Catsup, - - - - -	.02	— 4.5	
Cream, - - -	M .48	4 —		Olives (27.5 % pit), -	.17	— 5.0	
Corn meal, - - -	.64 .01	— 10.0		Pickles, - - - - -	.20	1 13.0	
Flour, bread, - - -	.65 .20	9 1.0		Coffee, - - - - -	.18	— 11.5	
Flour, pastry, - - -	.69 .03	— 14.5		Tea, - - - - -	.15	— 5.5	
Rolled oats, - - -	.74 .09	1 8.0		Animal waste (<i>a</i>), -	.24	— 1 1.5	
Rice, - - -	.77 .01	— 3.5		Clear fat, waste (<i>a</i>),	.25	— 9.0	
				Vegetable waste (<i>a</i>),	.26	— 1 8.0	

* All weights in this dietary are of the edible portion without refuse.

TABLE 34.

Weights and percentages of food materials and nutritive ingredients used in dietary of a private boarding house, Middletown, Conn. Calculated for one man 10 days.

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WTS. IN GRAMS.			Cost.	Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.		
Lbs.	Lbs.	Lbs.	Lbs.	Gr.	Gr.	Gr.	\$	Cal.	
<i>Animal Food.</i>									
Beef, - - - -	2.6	.48	.45	—	219	204	—	.49	—
Veal, - - - -	.2	.05	.02	—	22	7	—	.04	—
Mutton, - - - -	1.5	.28	.32	—	126	146	—	.28	—
Pork, - - - -	.4	—	.38	—	—	169	—	.04	—
Poultry, - - - -	.7	.14	.11	—	63	50	—	.17	—
Fish, etc., - - - -	—	—	—	—	—	—	—	—	—
Eggs, - - - -	.9	.13	.09	—	61	43	—	.16	—
Butter, - - - -	1.0	—	.80	—	—	361	—	.25	—
Cheese, - - - -	.3	.07	.10	.01	34	45	3	.04	—
Milk and cream, - - - -	8.6	.28	.48	.42	125	220	193	.37	—
Total animal food, - - - -	16.2	1.43	2.75	.43	650	1245	196	1.84	15050
<i>Vegetable Food.</i>									
Corn meal, rye meal, and buckwheat flour, - - -	.1	.01	—	.11	6	1	51	—	—
Wheat flours, - - -	2.5	.25	.03	1.82	124	12	824	.06	—
Oatmeal, rice, and wheat preparations, - - -	.4	.07	.03	.29	30	12	131	.02	—
Bread, crackers, etc., - - -	1.0	.08	.08	.67	38	39	303	.18	—
Sugars and starches, - - -	2.1	—	2.01	—	—	—	913	.14	—
Total cereals and sugars, - - -	6.1	.44	.14	4.90	198	64	2222	.40	—
Beans and peas, - - -	.4	.09	.01	.24	41	3	108	.02	—
Potatoes, - - -	6.0	.12	.02	1.31	53	10	595	.10	—
Other vegetables, - - -	1.5	.02	—	.14	12	3	63	.07	—
Total vegetables, - - -	7.9	.23	.03	1.69	106	16	766	.19	—
Fruits, - - -	2.3	.03	.02	.55	11	8	251	.14	—
Total vegetable food, - - -	10.3	.70	.19	7.14	315	88	3239	.73	15390
Total food, - - -	32.5	2.13	2.94	7.57	965	1333	3435	2.57	30440
Accessories, - - -	.8	—	—	—	—	—	—	—	—
<i>Percentages of Total Food.</i>									
Beef, veal, and mutton, - - -	13.1	38.2	26.7	—	—	—	—	29.2	—
Pork, - - -	1.1	—	12.7	—	—	—	—	1.5	—
Poultry, - - -	2.2	6.5	3.8	—	—	—	—	6.4	—
Fish, etc., - - -	—	—	—	—	—	—	—	—	—
Eggs, - - -	2.7	6.3	3.2	—	—	—	—	5.9	—
Butter, - - -	2.9	—	27.1	—	—	—	—	9.2	—
Cheese, - - -	.9	3.5	3.4	.1	—	—	—	1.3	—
Milk and cream, - - -	25.8	12.9	16.5	5.6	—	—	—	13.4	—
Total animal food, - - -	48.7	67.4	93.4	5.7	—	—	—	66.9	49.4
Cereals, sugars, etc., - - -	18.4	20.5	4.8	64.7	—	—	—	14.5	—
Vegetables, - - -	23.6	11.0	1.2	22.3	—	—	—	6.9	—
Fruits, - - -	6.8	1.1	.6	7.3	—	—	—	5.3	—
Total vegetable food, - - -	48.8	32.6	6.6	94.3	—	—	—	26.7	50.6
Accessories, - - -	2.5	—	—	—	—	—	—	6.4	—
Total food, - - -	100.0	100.0	100.0	100.0	—	—	—	100.0	100.0

TABLE 35.

*Nutrients and potential energy in food purchased, rejected, and eaten in dietary of a private boarding house,
Middletown, Conn.*

FOOD MATERIALS.	Cost.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 7 Days.</i>					
Food purchased, -	\$ 7.53 Vegetable, - 3.72	2665 1290	5103 363	803 13280	61680 63110
	Total, - 11.25	3955	5466	14083	124790
Waste, -	Animal, - Vegetable, -	— —	162 17	*	— 168
	Total, -	179	561	168	6640
Food actually eaten, -	Animal, - Vegetable, -	7.53 3.72	2503 1273	*	803 13112
	Total, - 11.25	3776	4905	13915	118150
<i>Per Man per Day.</i>					
Food purchased, -	Animal, - Vegetable, -	.18 .09	65 .31	124 9	1495 1540
	Total, -	.27	96	133	3035
Waste, -	Animal, - Vegetable, -	— —	4 —	*	— 4
	Total, -	—	4	14	160
Food actually eaten, -	Animal, - Vegetable, -	.18 .09	61 .31	*	19 320
	Total, -	.27	92	119	339 2875
<i>Percentages of Total Food Purchased.</i>		%	%	%	%
Food purchased, -	Animal, - Vegetable, -	66.9 33.1	67.4 32.6	93.4 6.6	5.7 94.3
	Total, -	100.0	100.0	100.0	100.0
Waste, -	Animal, - Vegetable, -	— —	4.1 .4	*	— 1.2
	Total, -	—	4.5	10.3	1.2
Food actually eaten, -	Animal, - Vegetable, -	66.9 33.1	63.3 32.2	*	5.7 93.1
	Total, -	100.0	95.5	89.7	98.8
					94.7

* The animal and vegetable wastes were kept separate, but inasmuch as more or less animal fat used in cooking must occur in the vegetable waste, the analysis does not show the real amount of vegetable fat. For this reason no attempt is made to distinguish between animal and vegetable fat, and consequently the fuel value of the animal and vegetable waste cannot be calculated.

No. 174. DIETARY OF A FARMER'S FAMILY IN VERMONT.

The study began July 7, 1896, and continued $15\frac{1}{3}$ days. The members of the family and number of meals taken were as follows:

Man, about 45 years old,	-	-	-	-	-	-	46 meals.
Woman, about 45 years old ($46 \times .8$), equivalent to	-	-	-	-	-	-	37 meals.
Man, 22 years old,	-	-	-	-	-	-	46 meals.
Boy, 19 years old,	-	-	-	-	-	-	46 meals.
Boy, 15 years old ($46 \times .8$), equivalent to	-	-	-	-	-	-	37 meals.
Girl, 16 years old ($46 \times .7$), equivalent to	-	-	-	-	-	-	32 meals.
Girl, 14 years old ($46 \times .7$), equivalent to	-	-	-	-	-	-	32 meals.
Girl, 4 years old ($46 \times .4$), equivalent to	-	-	-	-	-	-	18 meals.

Total number of meals taken equivalent to - - - 294 meals.

Equivalent to one man 98 days.

Remarks.—This is a summer dietary of the same family whose dietary in winter was given in the Report of the Station for 1895 as No. 27. The family were all at rather active exercise, as the study was made in one of the busy seasons of the year.

TABLE 36.

Cost and weights of food materials used in dietary of a farmer's family in Vermont.

FOOD MATERIALS.	Reference No.	WEIGHT.			FOOD MATERIALS.	Reference No.	WEIGHT.		
		Cost.	Pounds.	Ounces.			Cost.	Pounds.	Ounces.
<i>Beef.</i>									
Brisket, - - -	26	.30	4	12.0	Corn meal, - - -	64	.21	13	12.0
Ribs, - - -	M	.60	6	—	Flour, graham, - - -	72	.29	7	4.0
Tripe, - - -	33	.59	9	13.0	Flour, bread, - - -	65	.67	26	12.0
Corned, canned, - - -	M	.25	2	—	Oatmeal, - - -	75	.05	2	—
<i>Pork.</i>									
Ham, - - -	M	.84	6	—	Rice, - - -	77	.04	—	9.0
Salt, fat, - - -	48	.60	6	—	Rye meal, - - -	79	.11	3	12.0
Lard, - - -	M	.13	1	4.0	Bread, graham, - - -	82	.10	2	4.0
<i>Fish.</i>									
Salt cod, boneless,	M	.05	—	7.0	Crackers, - - -	M	.20	2	—
Eggs, - - -	54	1.75	14	—	Sugar, - - -	M	1.31	23	12.0
Butter, - - -	M	1.40	7	—	Molasses, - - -	93	.59	10	12.0
Cheese, - - -	55	.15	1	4.0	Beans, dried, - - -	M	.30	10	—
Milk, whole,* - - -	60	1.40	70	—	Peas, green, shell'd, - - -	15	.43	4	5.0
Buttermilk, - - -	M	.26	25	7.5	Potatoes, ed. port'n, - - -	16	.26	25	13.0
Sour milk,* - - -	60	.05	4	8.0	Tomatoes, canned, - - -	106	.22	3	—
Cream, - - -	M	.30	3	—	Apples, dried, - - -	108	.16	1	10.0
					Crab apples, can., - - -	III	.30	3	—
					Cherries, fresh, - - -	25	.10	—	14.0
					Cherries, canned,† - - -	110	.20	1	—
					Currants, fresh,† - - -	25	1.00	15	6.0
					Raspberries, fresh, - - -	117	.40	4	4.0
					Raspberries, can.,† - - -	110	.50	2	—

* Fat estimated from the amount of the milk required to make a pound of butter.

† Composition assumed.

TABLE 37.

Weights and percentages of food materials and nutritive ingredients used in dietary of a farmer's family in Vermont. Calculated for one man to day.

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WTS. IN GRAMS.				Cost.	Fuel Value.
	Total Wt. Food	Lbs.	Lbs.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.		
<i>Animal Food.</i>										
Beef, -	-	-	-	2.3	.31	.33	—	141	147	18
Veal, -	-	-	-	—	—	—	—	—	—	—
Mutton, -	-	-	-	—	—	—	—	—	—	—
Pork, -	-	-	-	1.4	.09	.86	—	42	392	16
Poultry, -	-	-	-	—	—	—	—	—	—	—
Fish, etc., -	-	-	-	.1	.01	—	—	4	—	—
Eggs, -	-	-	-	1.4	.19	.14	—	85	62	18
Butter, -	-	-	-	.7	—	.59	—	267	—	14
Cheese, -	-	-	-	.1	.03	.04	—	15	20	.02
Milk, -	-	-	-	10.5	.34	.45	.52	153	206	235
Total animal food, -	16.5	.97	2.41	.52	440	1094	238	.88	12950	—
<i>Vegetable Food.</i>										
Corn meal, rye meal, and buckwheat flour, -	1.8	.15	.03	1.35	69	15	614	.03	—	—
Wheat flours, -	3.5	.41	.05	2.56	186	21	1160	.10	—	—
Oatmeal, rice, and wheat preparations, -	.2	.04	.02	.18	16	7	83	.01	—	—
Bread, crackers, etc., -	.4	.04	.02	.27	19	11	122	.03	—	—
Sugars and starches, -	3.5	.03	—	3.17	13	—	1438	.19	—	—
Total cereals and sugars	9.4	.67	.12	7.53	303	54	3417	.36	—	—
Beans and peas, -	1.5	.25	.02	.68	112	10	306	.08	—	—
Potatoes, -	2.6	.05	—	.47	25	1	215	.03	—	—
Other vegetables, -	.3	—	—	.01	2	—	5	.02	—	—
Total vegetables, -	4.4	.30	.02	1.16	139	11	526	.13	—	—
Fruit, -	2.9	.03	.03	.68	13	15	307	.27	—	—
Total vegetable food, -	16.7	1.00	.17	9.37	455	80	4250	.76	20040	—
Total food, -	33.2	1.97	2.58	9.89	895	117	4488	1.64	32990	—
<i>Percentages Total Food.</i>										
Beef, veal, and mutton, -	6.9	15.7	12.6	—	—	—	—	10.8	—	—
Pork, -	4.1	4.7	33.4	—	—	—	—	9.7	—	—
Poultry, -	—	—	—	—	—	—	—	—	—	—
Fish, etc., -	.1	.5	—	—	—	—	—	.3	—	—
Eggs, -	4.3	9.5	5.2	—	—	—	—	10.9	—	—
Butter, -	2.2	—	22.7	—	—	—	—	8.7	—	—
Cheese, -	.4	1.7	1.7	—	—	—	—	.9	—	—
Milk, -	31.6	17.0	17.6	5.3	—	—	—	12.5	—	—
Total animal food, -	49.6	49.1	93.2	5.3	—	—	—	53.8	39.3	—
Cereals, sugars, etc., -	28.5	34.0	4.6	76.2	—	—	—	22.2	—	—
Vegetables, -	13.3	15.5	.9	11.7	—	—	—	7.5	—	—
Fruits, -	8.6	1.4	1.3	6.8	—	—	—	16.5	—	—
Total vegetable food,	50.4	50.9	6.8	94.7	—	—	—	46.2	60.7	—
Total food, -	100.0	100.0	100.0	100.0	—	—	—	100.0	100.0	—

TABLE 38.

Nutrients and potential energy in food purchased, rejected, and eaten in dietary of a farmer's family in Vermont.

FOOD MATERIALS.	Cost,	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
<i>For Family, 15½ Days.</i>					
Food purchased and eaten,	8.67	4307	10724	2331	126950
	—	4460	781	41644	196290
Total, -	8.67	8767	11505	43975	323240
<i>Per Man per Day.</i>					
Food purchased and eaten,	.09	44	109	24	1295
	—	45	8	425	2000
Total, -	.09	89	117	449	3295
<i>Percentages of Total Food Purchased.</i>					
Food purchased and eaten,	%	%	%	%	%
	—	49.1	93.2	5.3	39.3
	—	50.9	6.8	94.7	60.7
Total, -	—	100.0	100.0	100.0	100.0

No. 175. DIETARY OF A MAN IN THE ADIRONDACKS IN MIDWINTER.

The study began January 25, 1896, and continued 30 days. Ninety meals were eaten, equivalent to one man 30 days. This study was carried on by a man 24 years of age, who is a consumptive and lives in the Adirondack region of Northern New York winter and summer. After boarding at hotels for several years he "determined to rent a cottage and keep house for himself." He planned to be out of doors several hours each day, though not engaged in muscular labor, and as the weather in winter was very cold, some times reaching 30° or 40° below zero Fahrenheit, this may in part account for the large amount of food eaten. The relative amount of animal food was much larger than is usually the case. The weighings of food materials were made "on a pair of reliable steelyards." The figures given represent the amounts actually eaten. None of the materials were analyzed. The data as reported by the author bore marks of much care as well as understanding of the subject.

TABLE 39.

Cost and weights of food materials used in dietary of a man in the Adirondacks in midwinter.

FOOD MATERIALS.	Reference No.	WEIGHT.			FOOD MATERIALS.	Reference No.	WEIGHT.			
		Cost.	Pounds.	Ounces.			Cost.	Pounds.	Ounces.	
<i>Beef.</i>										
Rib roast, - - -	M 1.85	10	4.0		Rye meal, - - -	79	.03	—	12.0	
Round, - - -	27 2.35	16	13.0		Crushed wheat, - - -	73	.22	2	5.0	
Dried and smoked, - - -	M .03	—	5.0		Oatmeal, - - -	74	.09	1	—	
<i>Mutton.</i>										
Leg, - - -	40 .96	7	8.0		Flour, - - -	65	.04	1	13.0	
Chops (loin), - - -	41 .82	4	4.0		Macaroni, - - -	80	.04	—	4.0	
<i>Fish.</i>										
Cod, fresh, - - -	M .53	4	9.0		Bread, - - -	81	.26	5	11.0	
Cod, salt, - - -	M .01	—	2.0		Sugar, - - -	M	.25	1	14.0	
Smelts, - - -	52 .08	—	8.0		Molasses, - - -	93	.08	1	8.0	
Salmon, canned, - - -	53 .15	1	—		Tapioca, - - -	M	.02	—	3.0	
Eggs, - - -	54 .42	2	3.0		Corn starch, - - -	95	.04	—	3.0	
Butter, - - -	M 1.10	3	8.0		Cocoa, - - -	M	.25	—	8.0	
Milk, - - -	M 3.57	99	—		Beans, - - -	M	.03	—	12.0	
Corn meal, - - -	64 .05	2	8.0		Carrots, - - -	99	.01	—	3.0	
						Onions, - - -	100	.11	2	4.0
						Peas, - - -	101	.04	—	14.0
						Potatoes, - - -	102	.17	34	—
						Turnips, - - -	105	.01	—	10.0
						Tomatoes, canned,	106	.07	1	6.0

TABLE 40.

Nutrients and potential energy in food purchased, rejected and eaten in dietary of a man in the Adirondacks in midwinter.

FOOD MATERIALS.	Cost.	NUTRIENTS.				
		Protein.	Fat.	Carbo-hydrates	Fuel Value.	
<i>For Man, 30 Days.</i>						
Food eaten, - - -	{ Animal, - - 11.87	4767	6274	2252	87120	
	{ Vegetable, - - 1.81	1223	216	8769	42980	
	{ Total, - - 13.68	5990	6490	11021	130100	
<i>Per Man per Day.</i>						
Food eaten, - - -	{ Animal, - - .40	159	209	75	2905	
	{ Vegetable, - - .06	41	7	292	1430	
	{ Total, - - .46	200	216	367	4335	
<i>Percentages of Total Food Purchased.</i>						
Food eaten, - - -	{ Animal, - - 86.8	79.6	96.7	20.4	67.0	
	{ Vegetable, - - 13.2	20.4	3.3	79.6	33.0	
	{ Total, - - 100.0	100.0	100.0	100.0	100.0	

TABLE 41.

Weights and percentages of food materials and nutritive ingredients used in dietary of a man in the Adirondacks in midwinter. Calculated for one man 10 days.

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WTS. IN GRAMS.				Cost.	Fuel Value.
	Total Weight of Food.	Protein.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.			
<i>Animal Food.</i>										
Beef, - - - -	9.1	1.51	1.44	—	683	654	—	—	1.41	—
Mutton, - - - -	3.9	.56	.78	—	254	353	—	—	.59	—
Fish, etc., - - - -	2.1	.25	.04	—	115	18	2	—	.26	—
Eggs, - - - -	.7	.09	.07	—	43	31	—	—	.14	—
Butter, - - - -	1.2	—	.96	—	—	437	—	—	.37	—
Milk and cream, - - - -	33.0	1.09	1.32	1.65	494	598	749	1.19	—	—
Total animal food, - - - -	50.0	3.50	4.61	1.65	1589	2091	751	3.96	29040	—
<i>Vegetable Food.</i>										
Corn meal, rye meal, and buckwheat flour, - - - -	1.1	.09	.02	.83	42	9	373	.03	—	—
Wheat flours, - - - -	.6	.07	.01	.45	31	3	205	.01	—	—
Oatmeal, rice, and wheat preparations, - - - -	1.1	.15	.04	.80	67	17	362	.10	—	—
Bread, crackers, etc., - - - -	2.0	.19	.02	1.06	86	11	482	.10	—	—
Sugars and starches, - - - -	1.4	.05	.05	1.14	23	22	520	.21	—	—
Total cereals and sugars, - - - -	6.2	.55	.14	4.28	249	62	1942	.45	—	—
Beans and peas, - - - -	.5	.13	.01	.33	57	3	148	.02	—	—
Potatoes, - - - -	11.3	.20	.01	1.73	93	5	786	.06	—	—
Other vegetables, - - - -	1.5	.02	—	.10	9	2	47	.07	—	—
Total vegetables, - - - -	13.3	.35	.02	2.16	159	10	981	.15	—	—
Fruit, - - - -	—	—	—	—	—	—	—	—	—	—
Total vegetable food, - - - -	19.5	.90	.16	6.44	408	72	2923	.60	14330	—
Total food, - - - -	69.5	4.40	4.77	8.09	1997	2163	3674	4.56	43370	—
<i>Percentages of Total Food.</i>										
Beef, veal, and mutton, - - - -	18.8	46.9	46.5	—	—	—	—	—	43.9	—
Fish, etc., - - - -	3.0	5.8	.8	—	—	—	—	—	5.6	—
Eggs, - - - -	1.0	2.2	1.5	—	—	—	—	—	3.1	—
Butter, - - - -	1.7	—	20.2	—	—	—	—	—	8.1	—
Milk, - - - -	47.4	24.7	27.7	20.4	—	—	—	—	26.1	—
Total animal food, - - - -	71.9	79.6	96.7	20.4	—	—	—	—	86.8	67.0
Cereals, sugars, etc., - - - -	8.9	12.5	2.9	52.9	—	—	—	—	10.0	—
Vegetables, - - - -	19.2	7.9	.4	26.7	—	—	—	—	3.2	—
Total vegetable food, - - - -	28.1	20.4	3.3	79.6	—	—	—	—	13.2	33.0
Total food, - - - -	100.0	100.0	100.0	100.0	—	—	—	—	100.0	100.0

No. 176. DIETARY OF A CAMPING PARTY IN MAINE.

In the summer of 1895 four young men from 19 to 22 years of age spent some time canoeing and camping on the Allagash River, Maine. As they took their journey easily they may be considered as being engaged in light work. For part of the time they had a guide whose rations are included in the dietary. The whole time is estimated as equivalent to 115 days for one man. The following data as to the food consumption are from a record kept quite carefully by a member of the party. The weight of the fresh meat was approximate, and the composition was assumed to be that of average veal. No analysis of the food materials were made. While the estimates of quantities of nutrients lack the accuracy desirable in a dietary study they are yet of no little interest.

TABLE 42.

Weights of food materials used in dietary of a camping party in Maine.

FOOD MATERIALS.	Reference No.	WEIGHT.		FOOD MATERIALS.	Reference No.	WEIGHT.	
		Pounds.	Ounces.			Pounds.	Ounces.
Canned corned beef,	M	12	—	Oatmeal,	74	2	—
Fresh meat, - -	M	100	—	Rice,	77	12	—
<i>Pork.</i>				Hard-tack,	85	10	—
Salt, fat,	- -	48	24	Sugar, brown,	M	35	—
Bacon,	- -	47	21	Chocolate,	96	8	—
Ham,	- -	M	18	Beans,	M	15	—
Lard,	- -	M	8	Onions,	100	20	—
Canned chicken,	-	51	6	Canned peas,	M	4	—
Cheese, - - -		55	1	Potatoes,	102	30	—
Milk,	- -	M	50	Apples, dried,	108	2	—
Condensed milk,	-	M	5	<i>Accessories.</i>			
Corn meal,	-	64	5	Coffee,	—	10	—
Flour, wheat,	-	65	75	Tea,	—	8.0	—
				Baking powder,	—	5	—
				Salt,	—	2	8.0

TABLE 43.

*Weights and percentages of food materials and nutritive ingredients used in dietary of a camping party in Maine.
Calculated for one man 10 days.*

FOOD MATERIALS.	WEIGHTS IN POUNDS.				WEIGHTS IN GRAMS.				Fuel Value.
	Total Weight Food.	Protein.	Fat.	Carbo-hydrates.	Protein.	Fat.	Carbo-hydrates.		
<i>Animal Food.</i>									
Beef, - - - - -	8.7	.30	.14	—	135	66	—	—	—
Fresh meat, - - - - -	1.0	1.31	.55	—	595	249	—	—	—
Pork, - - - - -	6.2	.41	4.17	—	188	1890	—	—	—
Poultry, - - - - -	.5	.11	.16	—	49	71	—	—	—
Cheese, - - - - -	.1	.02	.03	—	10	14	1	—	—
Milk and cream, - - - - -	4.8	18	.20	.45	81	93	202	—	—
Total animal food, - - - - -	21.3	2.33	5.25	.45	1058	2383	203	27330	
<i>Vegetable Food.</i>									
Corn meal, rye meal, and buckwheat flour, - - - - -	.5	.04	.01	.33	18	4	148	—	—
Wheat flour, - - - - -	6.5	.73	.07	4.86	334	32	2207	—	—
Oatmeal, rice, and wheat preparations, - - - - -	1.2	.11	.02	.94	50	8	427	—	—
Bread, crackers, etc., - - - - -	.9	.11	.03	.65	49	17	293	—	—
Sugar and starches, - - - - -	3.7	.09	.33	3.05	40	149	1396	—	—
Total cereals, etc., - - - - -	12.8	1.08	.46	9.86	491	210	4471	—	—
Beans and peas, - - - - -	1.3	.29	.02	.77	132	11	350	—	—
Potatoes, - - - - -	2.6	.05	—	.40	21	1	181	—	—
Other vegetables, - - - - -	2.1	.04	.01	.19	18	3	86	—	—
Total vegetables, - - - - -	6.0	.38	.03	1.36	171	15	617	—	—
Fruits, - - - - -	.2	—	.01	.10	1	2	45	—	—
Total vegetable food, - - - - -	19.0	1.46	.50	11.32	663	227	5133	25870	
Total food, - - - - -	40.3	3.79	5.75	11.77	1721	2610	5336	53200	
<i>Percentages of Total Food.</i>									
Beef, veal, and mutton, - - - - -	24.2	42.5	12.1	—	—	—	—	—	—
Pork, - - - - -	15.3	10.9	72.4	—	—	—	—	—	—
Poultry, - - - - -	1.3	2.8	2.7	—	—	—	—	—	—
Cheese, - - - - -	.2	.6	.5	—	—	—	—	—	—
Milk, - - - - -	11.9	4.7	3.6	3.8	—	—	—	—	—
Total animal food, - - - - -	52.9	61.5	91.3	3.8	—	—	—	51.4	
Cereals, sugars, etc., - - - - -	31.8	28.5	8.0	83.8	—	—	—	—	—
Vegetables, - - - - -	14.9	9.9	.6	11.6	—	—	—	—	—
Fruits, - - - - -	.4	.1	.1	.8	—	—	—	—	—
Total vegetable food, - - - - -	47.1	38.5	8.7	96.2	—	—	—	48.6	
Total food, - - - - -	100.0	100.0	100.0	100.0	—	—	—	100.0	

TABLE 44.

Nutrients and potential energy in food purchased, rejected and eaten in dietary of a camping party in Maine.

FOOD MATERIALS.	NUTRIENTS.			Fuel Value.
	Protein.	Fat.	Carbo-hydrates.	
<i>For Party.</i>				
Food purchased, -	Grams.	Grams.	Grams.	Calories.
Animal, -	12160	27396	2331	314230
Vegetable, -	7616	2625	59018	297610
Total, -	19785	30021	61349	611840
<i>Per Man per Day.</i>				
Food purchased, -	Grams.	Grams.	Grams.	Calories.
Animal, -	106	238	20	2730
Vegetable, -	66	23	513	2590
Total, -	172	261	533	5320
<i>Percentages of Total Food Purchased.</i>	%	%	%	%
Food purchased, -				
Animal, -	61.5	91.3	3.8	51.4
Vegetable, -	38.5	8.7	96.2	48.6
Total, -	100.0	100.0	100.0	100.0

SUMMARY OF THE RESULTS OF DIETARY STUDIES REPORTED BY THE STATION.

Table 45 gives a summary of the results of forty-one dietary studies reported in the present and previous Annual Reports of this Station. These are for convenience arranged into five groups: those of farmers' families, those of mechanics' families, those of the families of professional men, those of College students' clubs, and finally those which do not naturally come into either of the above classes. For the sake of comparison the average of each group is given.

The results are in all cases calculated to the same basis, "per man per day." Accordingly the figures for the College ladies' club represent larger quantities than were actually consumed. If they are multiplied by 0.8, the results will be the values "per woman per day," and will represent the amounts actually consumed in this study.

In each dietary the nutrients and fuel value, "per man per day," of the food purchased, wasted, and eaten, are shown together with the estimated digestible nutrients in the food eaten and its fuel value. These digestible nutrients were estimated by the use of the factors explained beyond.

The results of study 179, described beyond, are included in the summary table but are not in the averages.

TABLE 45.
Summary of dietary studies made by the Station.

Number.	DIETARIES.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates,	
		Grams.	Grams.	Grams.	Cal.
I.—DIETARY STUDIES AMONG FARMERS' FAMILIES.					
<i>Two Dietaries of a Farmer's Family in Vermont.</i>					
27 {	Winter, 1895. (5)				
	Food purchased and eaten, - - - - -	69	92	444	2960
174 {	Estimated digestible nutrients in food eaten,	61	89	432	2850
	<i>Summer, 1896. (6)</i>				
174 {	Food purchased and eaten, - - - - -	89	117	449	3295
	Estimated digestible nutrients in food eaten,	81	113	438	3180
<i>Two Dietaries of a Farmer's Family in Connecticut.</i>					
45 {	December, 1894. (5)				
	Food purchased and eaten, - - - - -	108	76	635	3755
45 {	Estimated digestible nutrients in food eaten,	96	73	617	3600
	<i>December, 1894. (6)</i>				
46 {	Food purchased and eaten, - - - - -	109	91	608	3785
	Estimated digestible nutrients in food eaten,	97	88	592	3645
<i>Two Dietaries of a Farmer's Family in Connecticut.</i>					
120 {	Fall, 1895. (5)				
120 {	Food, { Purchased, - - - - -	114	139	545	3995
	Waste, - - - - -	14	18	44	405
120 {	Eaten, - - - - -	100	121	501	3590
	Estimated digestible nutrients in food eaten,	92	117	486	3460
<i>Spring, 1896. (6)</i>					
156 {	Food, { Purchased, - - - - -	109	206	441	4170
	Waste, - - - - -	15	29	35	475
156 {	Eaten, - - - - -	94	177	406	3695
	Estimated digestible nutrients in food eaten,	87	171	394	3565
<i>Two Dietaries of a Farmer's Family in Connecticut.</i>					
121 {	Fall, 1895. (5)				
121 {	Food purchased and eaten, - - - - -	79	117	354	2865
	Estimated digestible nutrients in food eaten,	73	113	344	2760
<i>Spring, 1896. (6)</i>					
157 {	Food purchased and eaten, - - - - -	96	139	356	3145
	Estimated digestible nutrients in food eaten,	89	134	349	3040

TABLE 45.—(Continued.)

Number.	DIETARIES.	NUTRIENTS.				Fuel Value.
		Protein.	Fat.	Carbo-hydrates.		
123	<i>Dietary of a Farmer's Family in Connecticut (5).</i>	Grams.	Grams.	Grams.	Cal.	
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	140 9	174 13	456 23	4060 250	
	Estimated digestible nutrients in food eaten,	131 120	161 155	433 422	3810 3665	
	<i>Average of Nine Dietaries as above.</i>					
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	101 4	128 7	476 11	3560 125	
	Estimated digestible nutrients in food eaten,	97 88	121 117	465 453	3435 3305	
	II.—DIETARY STUDIES AMONG MECHANICS' FAMILIES.					
1	<i>Dietary of a Boarding House. (1)</i>					
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	126 23	188 36	426 25	4010 520	
	Estimated digestible nutrients in food eaten,	103 95	152 147	401 392	3490 3365	
4	<i>Dietary of a Blacksmith's Family. (2)</i>					
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	103 3	176 5	408 7	3730 90	
	Estimated digestible nutrients in food eaten,	100 90	171 166	401 384	3640 3485	
5	<i>Dietary of a Machinist's Family. (2)</i>					
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	100 1	159 3	427 6	3640 60	
	Estimated digestible nutrients in food eaten,	99 90	156 151	421 411	3580 3460	
6	<i>Two Dietaries of a Mason's Family.</i> <i>December, 1892. (2)</i>					
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	107 3	153 5	420 16	3620 120	
	Estimated digestible nutrients in food eaten,	104 97	148 142	413 402	3500 3370	
10	<i>May, 1893. (3)</i>					
	Food, { Purchased, - - - - - Waste, - - - - - Eaten, - - - - -	125 6	145 8	366 18	3365 175	
	Estimated digestible nutrients in food eaten,	119 113	137 132	348 339	3190 3080	

TABLE 45.—(Continued.)

Number.	DIETARIES.	NUTRIENTS.			
		Protein.	Fat.	Carbo-hydrates.	Fuel Value.
7	<i>Dietary of a Carpenter's Family. (2)</i>				
	Food, { Purchased, - - - - -	125	152	498	3970
	Waste, - - - - -	11	17	23	300
	Eaten, - - - - -	114	135	475	3670
8	Estimated digestible nutrients in food eaten,	106	130	463	3540
	<i>Two Dietaries of a Carpenter's Family.</i>				
	November, 1892. (2)				
	Food, { Purchased, - - - - -	107	161	408	3610
	Waste, - - - - -	7	12	20	220
	Eaten, - - - - -	100	149	388	3390
	Estimated digestible nutrients in food eaten,	91	144	377	3260
11	<i>May, 1893. (3)</i>				
	Food, { Purchased, - - - - -	115	125	346	3055
	Waste, - - - - -	4	3	10	90
	Eaten, - - - - -	111	122	336	2965
	Estimated digestible nutrients in food eaten,	103	117	327	2850
21	<i>Dietary of a Carpenter's Family. (4)</i>				
	Food, { Purchased, - - - - -	104	118	471	3455
	Waste, - - - - -	3	8	1	90
	Eaten, - - - - -	101	110	470	3365
	Estimated digestible nutrients in food eaten,	92	106	458	3240
2	<i>Average of Nine Dietaries as above.</i>				
	Food, { Purchased, - - - - -	113	153	420	3605
	Waste, - - - - -	7	11	14	185
	Eaten, - - - - -	106	142	406	3420
	Estimated digestible nutrients in food eaten,	97	137	395	3295
III.—DIETARY STUDIES AMONG PROFESSIONAL MEN'S FAMILIES.					
2	<i>Dietary of a Chemist's Family. (1)</i>				
	Food purchased and eaten, - - - - -	118	103	430	3210
	Estimated digestible nutrients in food eaten,	109	99	420	3090
3	<i>Dietary of a Jeweler's Family. (2)</i>				
	Food, { Purchased, - - - - -	91	126	483	3530
	Waste, - - - - -	8	9	5	140
	Eaten, - - - - -	83	117	478	3390
	Estimated digestible nutrients in food eaten,	74	111	463	3235

TABLE 45.—(*Continued.*)

Number.	DIETARIES.	NUTRIENTS.				Fuel Value.
		Protein.	Fat.	Carbo-hydrates.		
9	<i>Three Dietaries of Station Agriculturist's Family.</i> <i>Winter, 1893. (3)</i>	Grams.	Grams.	Grams.	Cal.	
	Food, { Purchased, - - - - - Waste, - - - - -	106 7	145 6	405 7	3450 115	
	Eaten, - - - - -	99	139	398	3335	
	Estimated digestible nutrients in food eaten,	92	133	389	3210	
13	<i>Summer, 1893. (3)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	133 4	150 5	475 3	3885 85	
	Eaten, - - - - -	129 119	145 140	472 461	3800 3680	
	Estimated digestible nutrients in food eaten,					
169	<i>Fall, 1895. (6)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	105 1	108 3	435 2	3220 40	
	Eaten, - - - - -	104 97	105 101	433 421	3180 3065	
	Estimated digestible nutrients in food eaten,					
20	<i>Dietary of Three Chemists. (4)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	121 5	166 8	551 16	4300 160	
	Eaten, - - - - -	116 106	158 152	535 520	4140 3980	
	Estimated digestible nutrients in food eaten,					
26	<i>Three Dietaries of a Chemist's Family.</i> <i>November, 1895. (5)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	104 2	122 24	385 7	3140 260	
	Eaten, - - - - -	102 97	98 94	378 367	2880 2775	
	Estimated digestible nutrients in food eaten,					
28	<i>February, 1895. (5)</i>					
	Food purchased and eaten, - - - - -	91	150	399	3405	
	Estimated digestible nutrients in food eaten,	84	144	389	3280	
29	<i>May 15, 1895. (5)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	124 2	155 8	414 4	3650 100	
	Eaten, - - - - -	122 114	147 141	410 400	3550 3420	
	Estimated digestible nutrients in food eaten,					
	<i>Average of Nine Dietaries as above.</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	110 3	136 7	442 5	3530 100	
	Eaten, - - - - -	107 99	129 124	437 426	3430 3305	
	Estimated digestible nutrients in food eaten,					

TABLE 45.—(*Continued.*)

Number.	DIETARIES.	NUTRIENTS.			
		Protein.	Fat.	Carbo-hydrates.	Fuel Value.
		Grams.	Grams.	Grams.	Cal.
IV.—DIETARY STUDIES OF STUDENTS' CLUBS.					
<i>Dictionary of a College Students' Club. (3)</i>					
12	Food, { Purchased, - - - - -	113	180	376	3680
	Waste, - - - - -	19	39	30	570
	Eaten, - - - - -	94	141	346	3110
Estimated digestible nutrients in food eaten,					
<i>Dictionary of a College Students' Club. (4)</i>					
16	Food, { Purchased, - - - - -	113	160	343	3360
	Waste, - - - - -	9	24	17	330
	Eaten, - - - - -	104	136	326	3030
Estimated digestible nutrients in food eaten,					
<i>Dietary of a Divinity School Club. (4)</i>					
17	Food, { Purchased, - - - - -	138	185	356	3745
	Waste, - - - - -	16	47	39	660
	Eaten, - - - - -	122	138	317	3085
Estimated digestible nutrients in food eaten,					
<i>Dietary of College Ladies' Eating Club. (4)</i>					
18	Food, { Purchased, - - - - -	135	196	377	3920
	Waste, - - - - -	30	36	47	650
	Eaten, - - - - -	105	160	330	3270
Estimated digestible nutrients in food eaten,					
<i>Dietary of a College Students' Club. (5)</i>					
124	Food, { Purchased, - - - - -	137	186	557	4575
	Waste, - - - - -	33	30	63	675
	Eaten, - - - - -	104	156	494	3900
Estimated digestible nutrients in food eaten,					
<i>Average of Five Dietaries as above.</i>					
14	Food, { Purchased, - - - - -	127	181	402	3880
	Waste, - - - - -	21	35	39	575
	Eaten, - - - - -	106	146	363	3305
Estimated digestible nutrients in food eaten,					
V.—MISCELLANEOUS DIETARY STUDIES.					
<i>Dietary of a Widow's Family. (4)</i>					
14	Food, { Purchased, - - - - -	119	115	512	3655
	Waste, - - - - -	3	4	12	100
	Eaten, - - - - -	116	111	500	3555
Estimated digestible nutrients in food eaten,					

TABLE 45.—(Continued.)

Number.	DIETARIES.	NUTRIENTS.				Fuel Value.
		Protein.	Fat.	Carbo-hydrates.		
15	<i>Two Dietaries of a Swede Family. (4)</i> <i>March, 1894.</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	121 3	116 4	486 7	3565 75	
	Eaten, - - - - -	118	112	479	3490	
	Estimated digestible nutrients in food eaten,	109	107	469	3365	
19	<i>November, 1894.</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	137 4	129 6	651 15	4440 140	
	Eaten, - - - - -	133	123	636	4300	
	Estimated digestible nutrients in food eaten,	123	119	622	4160	
23	<i>Dietary of a Family in Hartford, Conn. (6)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	87 —	76 1	510 1	3155 15	
	Eaten, - - - - -	87	75	509	3140	
	Estimated digestible nutrients in food eaten,	77	72	498	3025	
24	<i>Dietary of a Laborer's Family in Hartford, Conn. (6)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	109 1	102 2	434 2	3175 30	
	Eaten, - - - - -	108	100	432	3145	
	Estimated digestible nutrients in food eaten,	99	96	422	3030	
173	<i>Dietary of a Private Boarding House. (6)</i>					
	Food, { Purchased, - - - - - Waste, - - - - -	96 4	133 14	343 4	3035 160	
	Eaten, - - - - -	92	119	339	2875	
	Estimated digestible nutrients in food eaten,	86	116	330	2785	
175	<i>Dietary of a Man in the Adirondacks in Midwinter. (6)</i>					
	Food eaten, - - - - -	200	216	367	4335	
	Estimated digestible nutrients in food eaten,	190	209	358	4190.	
176	<i>Dietary of a Camping Party in Maine. (6)</i>					
	Food purchased, - - - - -	172	261	533	5320	
	Estimated digestible nutrients in food eaten,	159	251	521	5125	
179	<i>Dietary of Sandow, "the Strong Man." (7)</i>					
	Food eaten, - - - - -	244	151	502	4462	

TABLE 45.—(*Continued.*)

Number.	DIETARIES.	NUTRIENTS.			Fuel Value.
		Protein.	Fat.	Carbo-hydrates.	
	Average of Nine Dietaries above, except Nos. 175, 176 and 179.				
Food,	Purchased, - - - - -	112	112	488	3500
	Waste, - - - - -	3	5	7	90
	Eaten, - - - - -	109	107	481	3410
	Estimated digestible nutrients in food eaten,	99	103	471	3295
	Average of 38 Dietaries above (all except Nos. 175, 176 and 179.)				
Food,	Purchased, - - - - -	111	140	447	3595
	Waste, - - - - -	7	11	13	185
	Eaten, - - - - -	104	129	434	3410
	Estimated digestible nutrients in food eaten,	96	124	423	3285

(1) Report of this Station, 1891, pp. 90-106. (2) *Ibid*, 1892, pp. 135-162. (3) *Ibid*, 1893, pp. 174-190. (4) *Ibid*, 1894, pp. 174-201. (5) *Ibid*, 1895, pp. 129-170. (6) This Report, pp. 117-158. (7) *Ibid*, pp. 158-162.

DIETARY STUDY OF SANDOW, THE "STRONG MAN."

BY C. F. LANGWORTHY, PH. D., AND W. H. BEAL.



The information regarding the diet of professional athletes is very limited. In 1870, dietary and metabolism experiments were made with the professional pedestrian, Weston.* He walked $317\frac{1}{2}$ miles in five consecutive days, covering 92 miles

* Austin Flint, Jr.: *New York Medical Journal*, 1871, p. 609.

NOTE.—This report of a dietary study, which is of especial interest on account of the very remarkable strength as well as the muscular activity of the subject, has been kindly furnished by the authors for publication in the present Report. The observations were made in Washington, D. C. The authors express their appreciation not only of the interest which Mr. Sandow manifested in the investigations, but also of the kindness of the proprietor of the Hotel Regent and of Harvey's restaurant, where the observations were made. They also express the hope that it may be possible at some future time to make more extended and accurate experiments, which shall include the metabolism of the food consumed. For convenience in comparing with other dietaries studied by institutions coöperating with the Department of Agriculture, this is designated as No. 179 of the series.

W. O. A.

in one day. His food consisted of beef extract, oat meal gruel, raw eggs, and a very little brandy and champagne. The diet was estimated to contain 82.5 grams of protein. During the five days immediately following the severe exercise his diet was much more abundant, including considerable meat. It was estimated to contain 181 grams of protein. The conclusion was reached that severe muscular exercise increased the metabolism of protein.

A dietary study was made of a college foot-ball team in active training at Wesleyan University in 1886.* The investigation was made toward the end of the foot-ball season, and although the exercise was vigorous, and at times severe, the members were of the opinion that they did not eat as heartily as earlier in the season. The diet contained 181 grams of protein. So far as is known, no other experiments have been made with athletes.

During an engagement of Mr. Eugen Sandow, the "strong man," in Washington, January, 1896, an attempt was made to determine the character and amount of the food he consumed. Mr. Sandow claims to be the strongest man in the world, and substantiates this claim by performing many wonderful feats of strength, one of which is the raising of a 300-pound dumbbell above his head with one hand. He is a German by birth, and is now 29 years old; is 5 feet 9 inches tall, and weighs 200 pounds. His waist measures 28 inches; his chest, 47 inches, expanded 61 inches; upper arm, contracted 19½ inches; forearm, 16¼ inches; thigh, 27 inches; calf, 17½ inches; and neck, 18 inches. He states that in his youth he had no phenomenal muscular development, but acquired his present muscular condition by training. This training was begun nine years ago. At the present time he does not take regular muscular exercise other than his professional work. He has the appearance of perfect health.

Mr. Sandow does not follow any prescribed diet, but eats whatever he desires, always being careful to eat less than he craves, rather than more. He eats very slowly. He sleeps very late in the morning. Sometimes he takes a cup of weak tea and a little bread in the morning, but usually his first meal is eaten about noon. He eats again about 6 o'clock, and again

* W. O. Atwater: U. S. Dept. Agr., Office of Experiment Stations, Bulletin 21, p. 182.

about midnight, after his exhibition of feats of strength is over. He smokes a good deal, and drinks beer and other alcoholic beverages.

In the present experiment it was necessary to limit the period of observation to one day. The plan followed was to weigh each article of food as it was served to Mr. Sandow, and then weigh what was not consumed. Three meals were eaten; dinner and breakfast at the hotel where he was stopping, and supper at a restaurant. He rejected all the visible fat of the meat. No other marked peculiarity was observed.

In compiling the data obtained, the composition of the food was calculated from standard tables (Atwater's* and Konig's†). It was assumed that 1 gram of alcohol was equal to 1.71 grams of carbohydrates. The figures used are those given in table 46. The amount of food consumed at each meal, its composition, and the estimated fuel value are shown in table 47.

TABLE 46.

Estimates of composition of food materials used in computing the following dietary.

FOOD.	COMPOSITION.			FOOD.	COMPOSITION.		
	Protein. %	Fat. %	Carbo- hydrates. %		Protein. %	Fat. %	Carbo- hydrates. %
Oysters, - -	6.2	1.2	3.7	Ice cream, -	4.2	6.3	26.1
Soup (dinner), - -	5.2	0.9	2.8	Cake, - -	4.6	5.9	60.5
Celery, - -	1.4	0.1	3.0	Butter, - -	—	82.4	—
Fish, - -	19.2	1.0	—	Bread, rye, -	10.1	0.7	55.9
Potatoes, - -	2.7	0.2	22.3	Cheese, - -	18.8	21.0	3.7
Oyster plant, - -	1.1	0.5	17.1	Water biscuit, -	12.4	4.4	74.2
Green peas, - -	3.6	0.2	9.8	Beer, - -	0.5	—	2.7
Tomatoes, - -	1.2	0.2	4.0	Soup, vegetable, -	2.9	—	0.5
Bread, - -	9.5	1.2	52.8	Veal, - -	20.8	9.9	—
Roast beef, - -	25.0	14.8	—	Bread pudding, -	3.6	3.7	30.0
Chicken, - -	20.5	30.0	—				

* The Chemical Composition of American Food Materials (U. S. Dept. Agr., Office of Experiment Stations, Bulletin 28).

† Chemie d. menschlichen Nahrungs und Genussmittel, Vol. I.

TABLE 47.
Dietary No. 179. Food consumed in one day.

DATE.	FOOD CONSUMED. (Quantities in Ounces.)	NUTRIENTS.				Potential Energy.	Nutritive Ratio.
		Protein. Lbs.	Fat. Lbs.	Carbo- hydrates. Lbs.	Cal.		
Jan. 10.	2 oysters, 10 soup, 1 celery, 3 fish, 1 potatoes, 2 oyster plant, 1 green peas, 1 tomatoes, 2 bread, 2 roast beef, 2½ chicken, 4 ice cream, 3 orange sherbet, ½ cakes, 1 butter, 11 wine (Burgundy),	.17	.14	.34	—	—	—
	8 roast beef, 7½ rye bread, 3½ Camembert cheese, 2 water biscuit, 3½ cakes, 4.4 lbs. beer,* - - -						
Jan. 11.	9 vegetable soup, 2 potatoes, 3 veal (breaded chop), ½ green peas, 2 roast beef, 4½ bread pudding, ½ cakes, 14 beer, - - -	.11	.05	.16	—	—	—
	Total in pounds, - - -						
	Total in grams, - - -	.54	.33	1.11	4462	3.4	—

* Sandow sat a long time with friends after supper, and consumed a large part of the beer during this time.

† This was the regular lunch served at the hotel.

It will be seen that the heaviest meal was consumed very soon after the severe exercise. It is not claimed that the figures here given are perfectly accurate. The time of observation was very short and the diet was very varied. It would seem, however, from his own statements and from what we were able to observe, that the food of the day selected for the experiment was a fair average for Mr. Sandow's dietary habits. It is probable that the fat as computed is somewhat too high, since all the analyses of meat given in the standard tables refer to samples which contain visible fat, while, as noted above, Mr. Sandow rejected all the visible fat of the meat served him. It is, however, believed that no serious error was made in computing the composition of the food from tables rather than from analyses.

In the following table Sandow's dietary is compared with those of Weston, the foot-ball team, and the commonly accepted dietary standards for men at moderate and severe work:

TABLE 48.
Comparison of daily dietaries and dietary standards.

SUBJECT.	NUTRIENTS.				Cal.	Ratio.
	Protein. Grams.	Fat. Grams.	Carbo- hydrates Grams.	Potential Energy.		
Sandow, - - - - -	244	151	502	4462	3.4	
Weston (walking), - - - - -	83	—	—	—	—	
Weston (after walking), - - - - -	181	—	—	—	—	
Foot-ball team per man, - - - - -	181	292	557	5740	6.7	
Man at moderate work (Voit), - - - - -	118	56	500	3055	—	
Man at moderate work (Atwater), - - - - -	125	—	—	3500	5.8	
Man at hard work (Voit), - - - - -	145	100	450	3370	—	
Man at hard work (Atwater), - - - - -	150	—	—	4500	6.3	

The total amount of food consumed is rather more than the average, though in his own opinion Mr. Sandow is not a large eater. This is in accord with the general conclusion reached in many investigations made with laboring men, that severe muscular exercise requires an abundant diet.

It will be seen that while the amount of carbohydrates and fat consumed does not differ very greatly from the standard for a man at muscular work, the amount of protein is very large and the nutritive ratio is very narrow.

The fact that so much protein is consumed is of especial interest. Zuntz* has advanced the opinion that the energy which is used in the production of severe muscular labor is furnished by the combustion of protein, while the energy for long continued, but not very severe, exercise is furnished by the combustion of carbohydrates or fat. The exercise performed by Mr. Sandow is very intense, and the large consumption of protein is in accord with Zuntz's theory.

* Experiment Station Record, VII., p. 535.

EXPERIMENTS ON THE DIGESTION OF FOOD BY MEN.

REPORTED BY W. O. ATWATER.

The Reports of this Station have contained accounts from time to time of digestion experiments with animals. The object of the present article is to describe the methods and results of experiments upon the digestion of different food materials by healthy men. As investigations of this particular kind are new in the United States a brief account of the purpose and plan of the experiments may be in place.*

The value of food for nutriment depends not only upon the amount of nutrients it contains, but also upon how much the body can digest and use for its support.

The question of the digestibility of food is very complex, and the current ideas regarding it are more or less indefinite and confused. One source of this confusion is the fact that what people commonly call the digestibility of food includes several very different things; some of which, as the ease with which a given food material is digested, the time required for the process, the influence of different substances and conditions upon digestion, and the effects upon comfort and health, are so dependent upon individual peculiarities of different persons, and so difficult of measurement, as to make the laying down of hard and fast rules impossible. Why it is, for instance, that some persons are made seriously ill by so wholesome a material as milk, and others find that certain kinds of meats or vegetables or sweetmeats "do not agree with them," it is difficult to explain. Late investigation, however, suggests the possibility that the ferments in the digestive canal or elsewhere may, with some people, cause particular compounds to be changed into injurious or even poisonous forms so that sometimes it may be literally true that "One man's meat is another man's poison."

* Detailed statements regarding the methods and results of inquiry in this direction may be found in Bulletin No. 21 of the Office of Experiment Stations of the United States Department of Agriculture on "Methods and Results of Investigations on the Chemistry and Economy of Food."

The digestion proper, by which we understand the changes which the food undergoes in the digestive canal in order to fit the digestible portion to be taken into the body and lymph and do its work as nutriment, is essentially a chemical process. About this a great deal has been learned within comparatively few years, although but comparatively little of the results has yet found its way into current literature.

The subject studied in the experiments here reported is a still different one. It has to do with the quantities of material actually digested from food as ordinarily eaten. The question is, What proportion of each of the nutrients in different food materials is actually digestible? In meat or bread, for instance, what percentages of the total protein, fats, and carbohydrates will be ordinarily digested by a healthy person, and what proportion of each will escape digestion?

The proportions of food constituents digested by domestic animals have been a matter of active investigation in European agricultural experiment stations during the past thirty years. During the past fifteen years not a little has been done in some stations in the United States. The experiments on digestion by sheep carried out by the Storrs Station belong to this class. The method consists in weighing and analyzing both the food consumed and the intestinal excretion. Since the latter represents very nearly the amount of food undigested, if we subtract it from the whole amount taken into the body the difference will be the amount digested.

Such experiments upon human subjects, however, are rendered much more difficult by the fact that in order that the digestibility of each particular food material may be determined with certainty, it must not be mixed with other materials. Hence the diet during the experiments must be so plain and simple as to make it extremely unpalatable. An ox will live contentedly on a diet of hay for an indefinite time, but for an ordinary man to subsist a week on meat or potatoes or eggs is a very different matter. No matter how palatable such a simple food may be, at first, to a man used to the ordinary diet of a well-to-do community, it will almost certainly become repugnant to him in a few days. In consequence, the digestive functions are disturbed and the accuracy of the trial impaired, a fact, by the way, which strikingly illustrates the importance of varied diet in civilized life.

Digestion experiments with men living on an ordinary mixed diet present no serious difficulty and it is fair to assume that the results may often be nearer approximations to the normal digestion than those of experiments with single food materials. The experiments here reported have been with single food materials and with mixed diet. Those with mixed diet are of the most consequence for the present report, not only because they apparently represent more nearly the digestibility of foods as ordinarily eaten, but because of the use made of them in a discussion in the article which follows.

In a compilation of the results of investigations of this sort made previous to 1895,* accounts were given of all the experiments which the writer and his associates found in the literature of the subject and which seemed accurate enough to be used for statistical inferences. Nearly all the experiments had been made in Europe; more had been made in Germany than in any other country. The total number of individual experiments included in the compilation was less than one hundred and fifty. Of this number 114 were with men, five with women, and 13 with children. It is evident, therefore, that the results thus far obtained are far from sufficient, and the desirability of further inquiry in this line is very clear. In connection with the investigations on the nutrition of man which are being carried out by the Department of Agriculture in Washington in coöperation with experiment stations and other institutions, quite a number of digestion experiments have already been made and others are in progress. There is reason to hope, therefore, that results of no little value will gradually accumulate.

EXPERIMENTAL METHODS FOLLOWED.

As the methods in common use for investigations of this sort have been described by the writer elsewhere,* a detailed description is hardly necessary here. It will suffice to say that in the experiments here reported the food and the feces were analyzed by the usual methods, and that the weights and composition of the materials are taken as showing the total amounts of nutrients in the food and the amounts left undigested in the feces. Subtracting the undigested residue from the total amount shows the amount actually digested.

* Bulletin 21 of the Office of Experiment Stations, pp 56-73.

This method involves two errors. One results from the imperfections of the current methods of chemical analysis, the other is due to the fact that the feces contain certain amounts of material other than undigested residue of the food—the so-called metabolic products. It is safe to assume, however, that the errors of analysis are not large. The metabolic products are mainly residues of the digestive juices, mucus, and the epithelium mechanically separated from the walls of the alimentary canal. While the quantities of these metabolic products are small they are, nevertheless, sufficient to make it desirable that allowance be made for them in accurate experimenting. No method has yet been devised for their exact determination, however, and it is customary not to take them into account but to regard them as belonging to the undigested residue of the food. As they represent material which is used for the purposes of digestion, and hence is not available to the body for the formation of tissue and the yielding of energy, this method of treating them as if they were undigested food involves practically no error so far as the value of the food for the principal purposes for which it is used, namely, to furnish the body with nourishment.

Experimenters employ various methods for distinguishing between the undigested residue of the food, the digestibility of which is being tested, and the residues from the food eaten before and after the experiment. The method here followed involves the use of milk and charcoal. For the meal immediately preceding the experiment—generally the supper of the day before the experiment begins—the subject drinks a moderate amount of milk. With this he takes a quantity of very finely divided charcoal, which is enclosed in gelatine capsules, and is easily swallowed. The feces from this milk have a consistency and color which makes it possible to separate them from those of the food which is taken for the succeeding meal. In the same way milk and charcoal are taken for the meal following the last one of the experiment. The separations by this method have proved quite satisfactory in our experience.

COEFFICIENTS OF DIGESTIBILITY.

The proportions of ingredients digested, when expressed in percentages, are commonly designated as coefficients of digestibility. Thus in experiment No. 4 (see table 49 beyond), the

subject received 463 grams of protein in the food, of which 11 grams were excreted by the intestine. This latter amount, which is here taken as representing the undigested protein, makes 2.4 per cent. of the total protein. Subtracting the 11 grams of undigested protein from the 463 grams of protein eaten, the remainder, 452 grams, makes 97.6 per cent. of the total. This is taken as the measure of the protein digested, and is thus the coefficient of digestibility of the protein in this experiment. By comparing the coefficients of digestibility, as found in a number of similar experiments, averages are obtained for general use.

Statements regarding the methods of estimating the fuel value are given on pages 177, 178.

THE DETAILS OF THE EXPERIMENTS.

The tables and descriptions which follow give accounts of fourteen individual experiments made with several different persons. The subject of Nos. 1-5 and 9-12, inclusive, was the laboratory janitor who acted as the subject of respiration experiments Nos. 1 and 2, above described. Experiment No. 6 was made with three chemists who ate together of the same food. As this experiment involves the measurement of the income and outgo of nitrogen, and was carried out with unusual care, it is treated by itself. The subject of Nos. 7 and 8 was an infant. The experiments are reported beyond by Mr. Bryant. The subjects of Nos. 13 and 14 were gentlemen engaged in experimental inquiry.

The results of experiments Nos. 1-5 and 9-14 are given in some detail in table 49. In connection with this are descriptions of the individual experiments.

TABLE 49.
DIGESTION EXPERIMENTS WITH MEN.
NOS. 1-5 AND 9-14.

Kinds, weights and composition of food materials and of undigested residues, with percentages of nutrients digested.

FOOD MATERIALS.	Laboratory No.	Weight,	PERCENTAGE COMPOSITION.				WEIGHTS AND PERCENTAGES DIGESTED.					
			Protein.	Fat.	Carbo-hydrates.	Fuel Val. per Gram.	Organic Matter.	Protein.	Fat.	Carbo-hydrates.	Fuel Value.	
<i>Experiment No. 1.</i>		Gms.	%	%	%	Cal.	Gms.	Gms.	Gms.	Gms.	Gms.	Cal.
Milk, - - -	4143	4311	3.5	4.9	4.7	.842	564	151	211	202	3630	
Milk, - - -	4144	2868	3.2	4.1	4.6	.767	341	91	119	131	2200	
Total, - - -	-	-	-	-	-	-	905	242	330	333	5830	
Feces, - - -	573	118	24.3	9.0	44.1	6.003	91	29	10	52	710	
Net am't digested,	-	-	-	-	-	-	814	213	320	281	4935	
Percent. digested,	-	-	-	-	-	-	90.0	88.1	97.0	84.4	87.8	
<i>Experiment No. 2.</i>							Gms.	Gms.	Gms.	Gms.	Gms.	Cal.
Milk, - - -	4146	4756	3.8	5.5	4.2	.915	641	181	262	198	4352	
Milk, - - -	4147	4741	4.0	5.7	3.9	.953	643	190	269	184	4518	
Milk, - - -	4148	3165	3.5	4.3	4.1	.812	380	113	137	130	2570	
Total, - - -	-	-	-	-	-	-	1664	484	668	512	11440	
Feces, - - -	574	201	21.9	14.9	38.4	5.732	151	44	30	77	1215	
Net am't digested,	-	-	-	-	-	-	1513	440	638	435	9842	
Percent. digested,	-	-	-	-	-	-	90.9	90.9	95.5	85.0	89.4	
<i>Experiment No. 3.</i>							Gms.	Gms.	Gms.	Gms.	Gms.	Cal.
Flour (as bread), -	575	1447	13.3	1.3	74.0	3.903	1282	193	18	1071	5648	
Sugar, - - -	2722	201	-	-	100.0	3.987	201	-	-	201	801	
Total, - - -	-	-	-	-	-	-	1483	193	18	1272	6449	
Feces, - - -	585	69	49.5	14.6	23.6	5.143	60	34	10	16	355	
Net am't digested,	-	-	-	-	-	-	1423	159	8	1256	5956	
Percent. digested,	-	-	-	-	-	-	95.9	82.3	45.4	98.7	92.4	
<i>Experiment No. 4.</i>							Gms.	Gms.	Gms.	Gms.	Gms.	Cal.
Flour (as bread), -	575	1500	13.3	1.3	74.0	3.903	1329	200	19	1110	5854	
Milk, - - -	4153	3496	3.8	5.9	4.9	1.007	510	133	206	171	3520	
Milk, - - -	4154	3656	3.6	6.2	4.3	1.006	514	130	227	157	3678	
Total, - - -	-	-	-	-	-	-	2353	463	452	1438	13052	
Feces, - - -	2503	45	24.8	10.6	36.3	5.282	32	11	5	16	238	
Net am't digested,	-	-	-	-	-	-	2321	452	447	1422	12421	
Percent. digested,	-	-	-	-	-	-	98.6	97.6	98.9	98.9	95.2	

DESCRIPTIONS OF INDIVIDUAL EXPERIMENTS.

Experiment No. 1.—Kind of food: Milk. *Subject:* Laboratory janitor. *Age:* 28 years. *Weight* (without clothing): 67.6 kilos (149 lbs.). The experiment commenced with breakfast, October 23, 1894, and ended with dinner, October 24, making 5 meals.

The charcoal for the separation of the feces was taken with the milk of the first meal, so that the colored feces were included in the amount collected for analysis. The second separation was made with milk and charcoal for the next meal after the end of the experiment, *i. e.*, for supper, October 24. The large weight of the feces suggests the idea that the first milk may flush the intestines so as to carry metabolic products or material with the feces which do not belong to the milk. This, if true, would account not only for the very large excretion, but also for the low digestibility of protein indicated. As a matter of fact, the excretion for the first day was very large, and for the remaining time, two-thirds of a day, very small. The subject experienced no discomfort from his diet and performed his duties about the laboratory as usual. Since the results do not appear to be entirely trustworthy, as indicating the proportions of nutrients digested, they are not included in the summary in table 53.

Experiment No. 2.—Kind of food: Milk. *Subject:* Same as in No. 1. *Weight* (without clothing): 67.6 kilos (149 lbs.). The experiment commenced with breakfast, October 29, 1894, and ended with dinner, October 31, making 8 meals. The separation of the feces was the same as in Experiment No. 1, and the same remarks apply.

Experiment No. 3.—Kind of food: Flour (as bread), and sugar. *Subject:* Same as in Nos. 1 and 2. *Weight* (without clothing): 67.6 kilos (149 lbs.). The experiment commenced with breakfast, November 6, 1894, and ended with dinner, November 8, making 8 meals. The separation of the feces was made by means of milk and charcoal taken as the last meal preceding the commencement and the first meal after the end of the experiment, *i. e.*, supper, November 5, and supper, November 8. The division was made so that none of the colored feces were included in the portion analyzed. This is the usual method of separation and was followed in all subsequent experiments. The flour was made into bread, for which 1447 grams were used, with salt and baking powder, but without fat for "shortening." The resulting bread weighed 2312 grams. This experiment is defective in that the loss of material during the process of baking is left out of account. Late experiments* indicate that the loss of fat in the baking of bread may be very considerable. For this reason, and because of the very small amount of fat present even in the uncooked flour, as well as the doubtful accuracy of fat determinations by the ordinary methods, especially in feces, the figures for the digestibility of the fat are not given.

Experiment No. 4.—Kind of food: Flour and milk. *Subject:* The same as in the preceding experiments. *Weight* (without clothing): 67.6 kilos (149 lbs.). The experiment commenced with breakfast, December 12, 1894, and ended with dinner, December 14, making 8 meals. The separation of the feces was made by milk and charcoal, as in experiment No. 3. Flour to the amount of 1500 grams was made into 2436 grams of bread, as in the preceding experiment. The statements regarding the fat in the bread apply here as in experiment No. 3, but inasmuch as the fat of the flour or bread is so small in amount as compared with that furnished by the milk, the figures for the amount of fat digested are no doubt reliable.

* See Bulletin No. 35, Office of Experiment Stations, United States Department of Agriculture, pp. 14 to 17.

TABLE 49.—(Continued.)

FOOD MATERIALS.	LITERATURE NO.	WEIGHT.	PERCENTAGE COMPOSITION.					WEIGHTS AND PERCENTAGES DIGESTED.				
			PROTEIN.	FAT.	CARBOHYDRATES.	FUEL VAL. PER GRAM.	ORGANIC MATTER.	PROTEIN.	FAT.	CARBOHYDRATES.	FUEL VAL.	
Experiment No. 5.		GMS.	%	%	%	Cal.	GMS.	GMS.	GMS.	GMS.	Cal.	
Milk, - - -	4155	46.47	4.2	5.6	4.4	.977	662	198	260	204	4540	
Milk, - - -	4156	4051	3.8	5.8	3.9	.913	548	154	235	159	3698	
Milk, - - -	4157	4658	4.0	3.6	4.7	.778	574	186	168	220	3624	
Total, - - -	- - -	- - -	- - -	- - -	- - -	- - -	1784	538	663	583	11862	
Feces, - - -	2504	140	17.0	9.1	43.7	5.617	98	24	13	61	826	
Net am't digested,	- - -	- - -	- - -	- - -	- - -	- - -	1686	514	650	522	10589	
Percent. digested,	- - -	- - -	- - -	- - -	- - -	- - -	94.5	95.6	98.1	89.5	89.3	
Experiment No. 9.							GMS.	GMS.	GMS.	GMS.	Cal.	
Bread, - - -	2643	1548	8.4	.1	48.7	2.563	685	130	1	754	3968	
Sugar, - - -	2722	155	—	—	100.0	3.987	155	—	—	155	618	
Total, - - -	- - -	- - -	- - -	- - -	- - -	- - -	1040	130	1	909	4586	
Feces, - - -	2644	27	38.7	16.6	21.6	5.345	21	11	4	5	144	
Net am't digested,	- - -	- - -	- - -	- - -	- - -	- - -	1019	119	*	904	4338	
Percent. digested,	- - -	- - -	- - -	- - -	- - -	- - -	98.0	91.9	—	99.4	94.6	
Experiment No. 10.							GMS.	GMS.	GMS.	GMS.	Cal.	
Cooked beef, round,	2681	852	23.7	16.9	—	2.910	346	202	144	—	2479	
Milk, - - -	4191	3300	3.4	4.3	5.0	.836	418	114	140	164	2759	
Butter, - - -	4210	175	.9	88.1	—	7.973	155	1	154	—	1395	
Oatmeal, - - -	2682	200	17.8	7.0	66.2	4.412	182	36	14	132	882	
Bread, - - -	2680	1865	9.6	.2	53.9	2.813	1187	179	3	1005	5246	
Sugar, - - -	- - -	184	—	—	100.0	3.987	184	—	184	—	734	
Total, - - -	- - -	- - -	- - -	- - -	- - -	- - -	2472	532	455	1485	13495	
Feces, - - -	2763	93	31.8	16.5	24.5	5.085	68	30	15	23	473	
Net am't digested,	- - -	- - -	- - -	- - -	- - -	- - -	2404	502	440	1462	12585	
Percent. digested,	- - -	- - -	- - -	- - -	- - -	- - -	97.3	94.4	96.7	98.5	93.3	
Experiment No. 11.							GMS.	GMS.	GMS.	GMS.	Cal.	
Beef, fried, - - -	2696	604	29.0	9.8	1.0	2.494	240	175	59	6	1506	
Eggs, boiled, - - -	2695	497	14.4	11.3	—	1.897	127	71	56	—	1061	
Butter, - - -	4238	175	.9	86.3	—	8.122	153	2	151	—	1421	
Cheese, - - -	4228	300	26.8	24.5	1.2	4.219	158	80	74	4	1266	
Milk, - - -	4227	4400	3.6	4.2	5.4	.836	582	159	183	240	3678	
Crackers, - - -	2697	396	5.5	12.3	75.2	4.679	368	22	48	298	1852	
Bread, - - -	2693	1250	9.2	.2	50.3	2.681	746	115	2	629	3351	
Potatoes, boiled, - - -	2694	755	2.2	.1	16.2	.787	140	17	1	122	594	
Sugar, - - -	2722	100	—	—	100.0	3.987	100	—	—	100	399	
Total, - - -	- - -	- - -	- - -	- - -	- - -	- - -	2614	641	574	1399	15128	
Feces, - - -	2764	102	25.9	14.6	28.9	4.903	71	26	15	30	500	
Net am't digested,	- - -	- - -	- - -	- - -	- - -	- - -	2543	615	559	1369	14093	
Percent. digested,	- - -	- - -	- - -	- - -	- - -	- - -	97.3	95.9	97.4	97.9	93.2	

* See description of experiment on opposite page.

Experiment No. 5.—*Kind of food:* Milk. *Subject:* The same as in the preceding experiment. *Weight* (without clothing): 67.1 kilos (148 lbs.), at the beginning, and 65.8 kilos (145 lbs.), at the end of the experiment. The experiment commenced with breakfast, December 19, 1896, and ended with supper, December 21, making 9 meals. The separation of the feces was made with milk and charcoal in the usual manner.

Experiment No. 9.—*Kind of food:* Bread and sugar. *Subject:* Laboratory janitor as in the preceding experiments. *Weight* (without clothing): 67.6 kilos (149 lbs.). The experiment commenced with breakfast, September 16, 1895, and ended with supper, September 17, making 6 meals. The separation of the feces was made as above, but was not as well defined as usual. The milk and charcoal feces from the supper of September 15 appeared partly on September 17 and the remainder September 18. Grape seeds from grapes eaten on the evening of September 14 were scattered through the milk and charcoal feces and a few were in the feces from the bread and sugar. To learn whether this lag in the passage of the grape seeds through the intestine was normal, grapes were eaten heartily for dinner, September 20, the seeds being swallowed. Supper consisted of milk and the following breakfast of bread. The grape seeds were scattered through the feces of the milk, of the bread and of the food next following the bread.

This experiment is practically a repetition of No. 3, except that in this instance the bread was analyzed, while in the former the flour from which the bread was made was analyzed. It will be observed that the amount of ether extract in the feces was larger than that in the bread, though the quantities in both were small. These results illustrate very forcefully the difficulty of accurate estimates of digestibility of fats by the current methods.

Experiment No. 10.—*Kind of food:* Mixed diet. *Subject:* Same as in the preceding experiments. *Weight* (without clothing): 67.1 kilos (148 lbs.). The experiment commenced with breakfast, January 28, 1896, and ended with dinner, January 31, making eleven meals. This experiment, with what may be called a mixed diet, represents more nearly normal conditions in this respect than any of the previous ones. The results would seem on this account to be more trustworthy as representing the digestibility of the nutrients in an ordinary diet. Accordingly the data of this experiment are used with those of Nos. 6, 11, 12, 13 and 14, which were also with mixed diet, for the computations of table 53, beyond.

Experiment No. 11.—*Kind of food:* Mixed diet. *Subject:* The same as in the preceding experiment. *Weight* (without clothing): 66.9 kilos (147½ lbs.). The experiment commenced with breakfast, February 15, 1896, and ended with dinner, February 19, making 14 meals, of which the last seven were taken in the respiration apparatus as respiration experiment No. 1, previously described. The cheese in the experiment was not burned in the bomb calorimeter, as the sample had decomposed before the combustion could be made. The heat of combustion was estimated from the values obtained from a similar cheese. The beef was round steak chopped fine in a meat cutter and mixed with a little onion and fried. The crackers were ordinary "milk crackers." The bread was made of rye and wheat flour and was such as the subject was accustomed to eat at home.

TABLE 49.—(Concluded.)

FOOD MATERIALS.	LITERATURE NO.	Weight.	PERCENTAGE COMPOSITION.					WEIGHTS AND PERCENTAGES DIGESTED.				
			GMS.	PROTEIN.	FAT.	CARBOHYDRATES.	FUEL VAL. PER GRAM.	ORGANIC MATTER.	GMS.	PROTEIN.	FAT.	CARBOHYDRATES.
<i>Experim't No. 12.</i>												
Beef, fried,	-	2699	515	31.1	11.1	—	2.788	217	160	57	—	1436
Eggs, boiled,	-	2698	498	13.6	13.0	—	2.043	133	68	65	—	1142
Butter,	-	4239	175	1.0	85.4	—	8.184	151	2	149	—	1432
Cheese,	-	4237	300	25.4	27.0	4.0	4.294	169	76	81	12	1266
Milk,	-	4240	2400	3.4	4.5	5.5	.822	321	81	108	132	1973
Crackers,	-	2701	400	10.4	12.2	69.3	4.679	368	42	49	277	1872
Rye bread,	-	2703	1136	9.0	.2	49.0	2.607	661	102	2	557	2961
Potatoes, boiled,	-	2700	661	4.5	.1	17.5	.965	146	30	1	115	638
Sugar,	-	2722	180	—	—	100.0	3.987	180	—	—	180	718
Total,	-	—	—	—	—	—	—	2346	561	512	1273	13438
Feces,	-	2765	111	41.6	13.3	18.0	4.886	81	46	15	20	542
Net am't digested,	—	—	—	—	—	—	—	2265	515	497	1253	12448
Percent. digested,	—	—	—	—	—	—	—	96.6	91.8	97.1	98.4	92.6
<i>Experim't No. 13.</i>												
Beef, fried,	-	2704	766	29.6	8.1	—	2.424	289	227	62	—	1857
Eggs, boiled,	-	2705	904	22.0	17.6	—	2.937	358	199	159	—	2655
Butter,	-	4248	170	.8	88.4	—	8.435	152	2	150	—	1434
Milk,	-	4247	5380	3.3	4.5	5.5	.807	717	178	245	294	4341
Potatoes, boiled,	-	2708	2300	2.3	.1	21.7	1.032	554	52	3	499	2373
Bread,	-	2724	2275	8.2	1.3	50.6	2.735	1367	187	30	1150	6222
Apples,	-	2709	755	.2	.2	12.7	.547	99	2	1	96	413
Peaches,	-	2707	1400	.6	.1	9.7	.476	146	8	2	136	666
Pears,	-	2706	1400	.2	.1	19.5	.801	277	3	1	273	1121
Sugar,	-	2722	400	—	—	100.0	3.987	400	—	—	400	1595
Total,	-	—	—	—	—	—	—	4359	858	653	2848	22677
Feces,	-	2760	131	33.4	15.5	24.9	4.796	97	44	20	33	628
Net am't digested,	—	—	—	—	—	—	—	4262	814	633	2815	21341
Percent. digested,	—	—	—	—	—	—	—	97.8	94.9	96.9	98.9	94.1
<i>Experim't No. 14.</i>												
Beef, fried,	-	2715	1654	34.1	10.4	—	2.904	736	564	172	—	4803
Butter,	-	4249	765	1.1	86.9	—	8.169	673	8	665	—	6249
Milk,	-	4250	10600	3.3	4.2	5.6	.798	1384	351	445	588	8459
White bread,	-	2727	2550	9.2	1.4	52.8	2.892	1616	235	35	1346	7375
Brown bread,	-	2726	4000	5.8	1.1	43.6	2.305	2022	232	46	1744	9220
Oatmeal,	-	2723	680	17.2	7.0	65.3	4.409	609	117	48	444	2998
Beans,	-	2728	2040	6.9	.4	18.0	1.179	516	141	7	368	2405
Potatoes, boiled,	-	2725	1700	2.5	.1	20.6	.989	393	42	1	350	1681
Apples,	-	2709	2125	.2	.2	12.7	.547	279	5	4	270	1162
Sugar,	-	2722	340	—	—	100.0	3.987	340	—	—	340	1356
Total,	-	—	—	—	—	—	—	8568	1695	1423	5450	45708
Feces,	-	2761	432	34.1	13.4	29.0	4.723	330	147	58	125	2049
Net am't digested,	—	—	—	—	—	—	—	8238	1548	1365	5325	42317
Percent. digested,	—	—	—	—	—	—	—	96.2	91.3	95.9	97.7	96.9

Experiment No. 12.—*Kind of food:* Mixed diet. *Subject:* The same as in the preceding experiments. *Weight (without clothing):* 67.4 kilos (148½ lbs.). The experiment commenced with breakfast, February 24, 1896, and ended with dinner, February 28, making 14 meals, of which the last 7 were taken in the respiration calorimeter as respiration experiment No. 2, previously described. The meat was prepared as in experiment No. 11, and the diet was the same in kind, the chief difference being that only about half as much milk was taken in this experiment as in No. 11.

Experiment No. 13.—*Kind of food:* Mixed diet. *Subject:* Chemist, 23 years old. *Weight (without clothing):* 63.6 kilos (140 lbs.). The experiment began with breakfast, March 13, 1896, and ended with breakfast, March 21, making 25 meals, of which the last 15 were taken in the respiration calorimeter as respiration experiment No. 3. The meat was chopped and fried as in experiments 11 and 12, but without the addition of onions.

Experiment No. 14.—*Subject:* Physicist, 22 years old. *Weight (without clothing):* 76.2 kilos (168 lbs.). The experiment began with breakfast, March 19, 1896, and ended with dinner, April 4, making 50 meals, of which the last 36 were taken in the respiration calorimeter as respiration experiment No. 4. The meat was prepared as in the previous experiment by chopping finely with a meat chopper and then frying, the sample for analysis being taken at the same time.

DIGESTION AND METABOLISM EXPERIMENT WITH THREE CHEMISTS.

Experiment No. 6 was carried out in 1894 by Messrs. R. L. Slagle, Ph. D., H. Monmouth Smith and H. A. Torrey, chemists at that time engaged in nutrition investigations in this laboratory. The results so far as regards the consumption of food were published in the Report of the Station for 1894 (p. 194) as dietary No. 20. The object, however, was not simply to make this a dietary study, but also a digestion experiment with determinations of the income and outgo of nitrogen.

Inasmuch as part of the results of this experiment were given in the Report of the Station for 1894, as above stated, only such details are cited here as are necessary to the understanding of the investigation as an experiment upon the digestion of the food materials and the metabolism of nitrogen.

The subjects were engaged in their ordinary duties about the laboratory, and in addition to the exercise belonging to their regular work they were accustomed to walk considerable distances after their day's work was finished.

In the conduct of the experiment special care was observed. The gentlemen boarded together and sat at the same table. By the kindness of the mistress of the house, who took a very intelligent interest in the investigation, arrangements were made by which the food of the three gentlemen during the period

of the experiment was kept apart, cooked by itself and served at a separate table. One of the gentlemen was at hand to make weighings and take samples of each food material used. The securing of satisfactory samples of most of the food materials, such as bread, potatoes, milk, sugar, etc., was by no means a difficult matter. With meats, however, accurate sampling was far from easy. In order to insure accuracy in the present instance the meats were treated in a special way. Each portion was carefully separated from the bone and finely chopped. This finely chopped material was set aside, carefully preserved and cooked. A portion, however, was taken to the laboratory for analysis. Especial effort was made by this and other means to make sure that the samples of the different food materials should represent as closely as possible the food as it was actually cooked and eaten. The separations of feces were made by the method above described. The urine of each day was collected, measured, and portions were taken for the determination of the nitrogen by the Kjeldahl method. The further details are given in the descriptions which accompany the tabular statements of results.

Experiment No. 6.—Kind of food: Mixed diet. *Subject:* Three chemists, aged 23, 26 and 28 years. *Weight* (without clothing): At the beginning, 61.7, 60.3 and 68 kilos (136, 133 and 150 lbs.), and at the end, 63.5, 60.3 and 68 kilos, respectively. The experiment began with breakfast, October 10th, 1894, and ended with supper, October 19th, making 30 meals for each man.

With the exceptions noted below all the food materials were analyzed and their heats of combustion were determined by the bomb calorimeter. The fuel values of the milk and cream were not determined, but were calculated from the percentage composition by the use of the factors 5.5, 9.3 and 4.1 for the fuel values of one gram each of protein, fats and carbohydrates respectively. The crackers and apples were not analyzed, but the composition was assumed from averages of the analyses of similar food materials as given in Bulletin No. 28 of the Office of Experiment Stations of the U. S. Department of Agriculture on the "Composition of American Food Materials." The fuel values of these last named food materials were calculated by the use of the factors just referred to as employed for milk and cream. With the exception of the determinations of fuel values of the milk and cream, and the analyses and determinations of the fuel values of the crackers and apples, all of the food materials were analyzed for the purposes of the experiment and the heats of combustion were determined by the bomb calorimeter.

It should be added that the figures for protein given in the table for all the animal foods, except oysters, cheese, milk and cream, are as obtained by difference. For the animal foods just mentioned and the vegetable foods the protein is obtained by multiplying the nitrogen by the factor 6.25.

The weights and composition of the food materials and feces, and the proportions of food materials digested, are given in table 50. Table 51 gives the amounts of urine for each day and its nitrogen content, together with the weight and nitrogen content of the dried feces for the whole experiment. Table 52 shows the income and outgo of nitrogen for each day covered by the experiment, together with the estimated gain or loss of protein. The computations for these tables are made as explained in the corresponding tables in the accounts of the respiration experiments above.

TABLE 50.

DIGESTION EXPERIMENT No. 6.

Weights and composition of food materials and feces. Proportions of nutrients digested.

FOOD MATERIALS.	Laboratory No.	Percent. of Nitrogen.	Heats of Combustion per Gram.	TOTAL QUANTITIES.						Fuel Value as Determined.	
				Weights of Materials.	Nitrogen.		Nutrients.				
					Gms.	Gms.	Organic Matter.	Protein.	Fat.	Carbohydrates.	
<i>Beef.</i>		%	Cal.	Gms.	Grams.	Gms.	Gms.	Gms.	Gms.	Gms.	Cal.
Rib roast, -	540	2.74	2.208	765	20.96	199	130	69	—	—	1690
Rib roast, -	555	2.81	2.038	1035	29.08	265	177	88	—	—	2110
Rib roast, -	566	2.27	2.058	565	12.83	112	74	38	—	—	1165
Shoulder steak, -	567	2.31	2.306	345	7.97	109	59	50	—	—	795
Shoulder steak, -	562	2.61	2.023	480	12.53	108	74	34	—	—	970
Shoulder steak, -	539	2.45	1.911	355	8.70	74	53	21	—	—	680
Shoulder steak, -	570	2.60	1.853	495	12.87	108	80	28	—	—	915
Corned, canned, -	541	4.42	3.120	470	20.77	209	132	77	—	—	1465
Cottolene, -	552	—	9.561	905	—	905	—	905	—	—	8655
Veal rib, -	542	2.46	1.462	865	21.28	154	132	22	—	—	1265
Veal rib, -	565	2.41	1.731	640	15.42	101	79	22	—	—	1110
Smoked ham, -	553	2.96	3.384	355	10.51	146	67	79	—	—	1200
Smoked ham, -	538	2.67	2.643	270	7.21	85	46	39	—	—	715
Smoked ham, -	569	2.77	3.040	200	5.54	72	35	37	—	—	610
Salt pork, -	561	.28	8.135	255	.71	245	5	240	—	—	2075
Fresh cod, -	554	2.71	1.122	665	18.02	115	112	3	—	—	745
Oysters, solids, -	563	.98	.521	525	5.15	47	32	5	10	—	275
Eggs, -	568	2.06	2.019	1390	28.63	379	215	164	—	—	2805
Butter, -	4145	.11	7.848	2280	2.51	1936	16	1920	—	—	17895
Cheese, -	543	3.82	4.463	510	19.48	321	122	154	45	—	2275
Milk, -	4141	.53	.823	8435	44.71	1105	278	388	439	—	6940
Cream, -	4142	.50	1.864	1490	7.45	344	46	250	48	—	2775
Corn meal, -	545	1.41	4.033	765	10.79	693	67	12	614	—	3085
Flour, bread, -	549	2.14	3.968	4565	97.67	4059	612	50	3397	—	18105
Flour, pastry, -	550	1.86	3.945	1885	35.06	1640	219	17	1404	—	7435
Oat meal, -	551	2.93	4.583	1090	31.94	998	199	79	720	—	4995
Macaroni, -	544	2.30	4.076	395	9.09	350	57	4	289	—	1610
Milk crackers,* -	—	1.49	4.567	555	8.27	509	52	73	384	—	2535
Tapioca, -	547	.05	3.718	130	.07	115	—	—	115	—	485
Sugar, -	2270	—	3.987	4255	—	4255	—	—	4255	—	16965
Beans, dried, -	548	3.81	4.015	695	26.48	587	165	13	409	—	2790
Potatoes, flesh, -	559	.38	.840	6415	24.38	1244	154	6	1084	—	5390
Squash, flesh, -	564	.19	.552	1760	3.34	218	21	14	183	—	970
Swt. potatoes, flesh, -	556	.14	1.257	7555	10.58	2251	68	23	2160	—	9495
Turnips, flesh, -	557	.16	.304	2950	4.72	198	30	12	156	—	895
Apples, flesh,* -	—	.08	.755	4960	3.97	873	25	25	823	—	3745
Cocoanut, dried, -	546	1.04	6.982	45	.47	43	3	29	11	—	315
Total, -	—	—	—	—	579.16	25172	3636	4990	16546	—	137945
Waste, -	571	2.70	5.295	965	26.06	885	163	245	477	—	5110
Total food eaten, -	—	—	—	—	553.16	24287	3473	4745	16069	—	132835
Feces, -	—	5.95	5.337	833	—	625	310	179	136	—	4445
Amount digested, -	—	—	—	—	—	23662	3163	4566	15933	—	128390
Fuel value urea, -	—	—	—	—	—	—	—	—	—	—	2750
Net fuel value of food eaten, -	—	—	—	—	—	—	—	—	—	—	125640
Percent. digested, -	—	—	—	—	—	97.4	91.1	96.2	99.2	—	94.6

* Not analyzed. Composition assumed as stated in explanation on page 174.

TABLE 51.

Weight of nitrogen in the urine of each day and the total weight of nitrogen in the feces for 10 days.

	Lab. No.	Weight of Urine.			Weight of Nitrogen.			Lab. No.	Weight of Urine.			Weight of Nitrogen.		
		Gms.	%	Gms.	Gms.	%	Gms.	Gms.	%	Gms.	%	Gms.	%	
Urine, - -	5002	4029	1.31	52.78			Urine, - -	5010	3327	.91	30.28			
Urine, - -	5003	4673	.87	40.66			Urine, - -	5011	3993	.55	21.96			
Urine, - -	5004	3858	.88	33.95			Total, - -	-	-	-	358.34			
Urine, - -	5005	4549	.73	33.21			Feces, - -	572	833	5.95	49.56			
Urine, - -	5006	3695	.99	36.58			Total outgo of urine & feces,	-	-	-	407.90			
Urine, - -	5007	3170	1.17	37.09										
Urine, - -	5008	3791	1.01	38.29										
Urine, - -	5009	2891	1.16	33.54										

TABLE 52.

Balance of income and outgo of nitrogen in digestion experiment No. 6, with three chemists.

DATE.	INCOME.			OUTGO.			Total.	Nitrogen Gained (+) or Lost (-).	Protein Gained (+) or Lost (-).
	Nitrogen in Food.		Nitrogen in Feces.	Nitrogen in Urine.	Grams.	Grams.			
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.			
October 12, - - -	55.3	4.9	52.8	57.7	—	2.4	—	15	
October 13, - - -	55.3	5.0	40.6	45.6	+ 9.7	+ 61			
October 14, - - -	55.3	4.9	33.9	38.8	+16.5	+103			
October 15, - - -	55.3	5.0	33.2	38.2	+17.1	+107			
October 16, - - -	55.3	4.9	36.6	41.5	+13.8	+86			
October 17, - - -	55.3	5.0	37.1	42.1	+13.2	+82			
October 18, - - -	55.3	4.9	38.3	43.2	+12.1	+76			
October 19, - - -	55.3	5.0	33.5	38.5	+16.8	+105			
October 20, - - -	55.3	5.0	30.3	35.3	+20.0	+125			
October 21, - - -	55.3	5.0	22.0	27.0	+28.3	+177			
Total, - - -	553.0	49.6	358.3	407.9	+145.1	+907			

It will be noticed that protein was stored constantly during the experiment, showing that the dietary furnished more of total nutrients and of nitrogenous material than was necessary for nitrogen equilibrium under the circumstances.

The amounts of food eaten varied from day to day in accordance with the inclinations of the subjects of the experiments. This doubtless explains in large part the daily variations in the nitrogen excretion.

This experiment is of interest because of the unusual care and thoroughness with which the details were carried out by the gentlemen who joined in the work; because it gives a very accurate measure of the digestibility of the nutrients of an ordinary mixed diet under normal condition, and because it adds to the list of accurate observations upon the actual food consumption of typical persons.

COMMENTS UPON THE TABLES.

Some of the data above tabulated call for a few words of explanation before we proceed to the summarizing of the results.

Fuel values.—The fuel values of the digested food may be estimated either from the heats of combustion as found by determinations with the bomb calorimeter or by the use of factors such as those of Rübner. The latter, as commonly used, apply to total rather than digestible nutrients and ascribe 4.1 calories to each gram of protein or carbohydrates and 9.3 calories to each gram of fats.

In the experiments here reported the heats of combustion of both food and feces were determined by direct combustion with oxygen in the bomb calorimeter. In experiments 11-14 inclusive the heats of combustion of the dried residue of the urine were determined in like manner.

It is hoped that a somewhat detailed discussion of the methods of estimating fuel values from the heats of combustion may be given in another place. Meanwhile it will suffice to explain briefly the methods of computation used for the preceding tables.

Net fuel value of food digested.—By subtracting the heat of combustion of the feces from that of the total food eaten we obtain the total heat of combustion of the food digested. This, however, does not represent the actual fuel value. In the first place it is not positively proved that the energy liberated and used in the body is exactly the same as that developed in the form of heat by combustion with oxygen in the calorimeter. It is common, however, to assume that such is the case. Even on this assumption the fuel value of the digested food will not be exactly the heat of combustion because not all of the digested food is completely consumed in the body. Leaving out of account the material which is either

stored in the body when the food is in excess of its demands, or consumed from the previous supply in the body when the digested food is not equal to the demands of the latter, there still remains a certain quantity of nitrogenous material which is not completely oxidized but is eliminated by the kidneys in urea and allied compounds. Assuming that all of the digested nitrogen excreted from the body is in the form of urea, we may roughly calculate the amount of the potential energy of protein which thus fails to be transformed into kinetic energy in the body.

Urea contains 46.67 per cent. N., hence $N. \times 2.143 = \text{urea}$. $N. \times 6.25 = \text{protein}$. Hence protein divided by 6.25×2.143 = the urea corresponding to the protein. The heat of combustion of one gram of urea is 2.53 calories. The fuel value of the urea corresponding to one gram of protein would therefore be $1 (\text{gram of protein}) \div 6.25 \times 2.143 \times 2.53$, or 0.87 calories.*

According to this computation, which is theoretical and but approximately correct, there would be for each gram of digested protein 0.87 calories of energy in the unconsumed urea and other compounds. Subtracting this value from the total fuel value of the digested nutrients the remainder may be assumed to represent the proportion of the total energy of the digested nutrients which becomes actually available to the body. This is designated in the tables as "net fuel value of the food digested." In estimating the coefficients of digestibility for the fuel values this net fuel value is used rather than the total fuel value of the digested nutrients.

SUMMARY OF RESULTS OF DIGESTION EXPERIMENTS.

The results of the experiments as expressed in the quantities of nutrients in the food eaten and the coefficients of digestibility are recapitulated in table 53. In this table it will be observed that experiments 1-5 and 9-12 were made with the laboratory janitor, who was used to moderately hard muscular work, while the subjects of Nos. 13 and 14 were assistants in the laboratory, whose ordinary labor involves somewhat less of muscular exercise. In experiments 11, 12, 13 and 14, however, the subjects were in the respiration apparatus and without muscular

* For further explanations of this matter see Report of this Station, 1894, pp. 125, 126.

exercise, except for a period of three days in experiment No. 14, when the muscular exercise was quite active, as explained above in the account of respiration experiment No. 4, which was part of digestion experiment No. 14. There is no reason for assuming, however, that the coefficients of digestibility of the food were materially affected by the muscular activity.

TABLE 53.

Amounts per day and percentages of nutrients digested (coefficients of digestibility) in experiments above detailed.

Number of Expt.	SUBJECTS AND FOOD MATERIALS.	PROTEIN.		FAT.		CARBO-HYDRATES.		FUEL VALUE.	
		Grams.	Per Cent.	Grams.	Per Cent.	Grams.	Per Cent.	Calories.	Per Cent.
<i>E. O., Laboratory Janitor.</i>									
1	Milk, - - - - -	128	88.1	192	97.0	168	84.4	2960	87.8
2	Milk, - - - - -	165	90.9	239	95.5	163	85.0	3690	89.4
3	Wheat bread, - - - - -	59	82.3	(?)	(?)	471	98.7	2235	92.4
4	Bread and milk, - - - - -	169	97.6	168	98.9	533	98.9	4660	95.2
5	Milk, - - - - -	171	95.6	217	98.1	174	89.5	3530	89.3
<i>Three Chemists.</i>									
6	Mixed diet (see table 50), - -	105	91.1	152	96.2	531	99.2	4190	94.6
<i>E. O., Laboratory Janitor.</i>									
9	Wheat bread, - - - - -	60	91.9	(?)	(?)	452	99.4	2170	94.6
10	{ Beef round, milk, butter, oatmeal, bread, sugar, - - }	137	94.4	120	96.7	399	98.5	3430	93.3
11	{ Beef round, eggs, butter, cheese, milk, crackers, bread, potatoes, sugar, - - }	132	95.9	120	97.4	293	97.9	3020	93.2
12	Same diet as No. 11, - - -	111	91.8	107	97.1	268	98.4	2665	92.6
<i>O. F. T., Chemist.</i>									
13	{ Beef round, eggs, butter, milk, bread, potatoes, apples, peaches, pears, sugar, - }	98	94.9	76	96.9	338	98.9	2560	94.1
<i>A. W. S., Physicist.</i>									
14	{ Beef round, butter, milk, white bread, brown bread, oatmeal, beans, potatoes, apples, sugar, - - - }	93	91.3	82	95.9	320	97.7	2540	96.9

The results of experiments 1, 2 and 3 are not entirely reliable indications of the actual digestibility of milk and bread as ordinarily eaten, partly because of defects in the experiments themselves, which were indicated above, and partly because of

the probability that these materials, taken by themselves, are not digested as completely as when they form a part of a mixed diet.

With reference to the figures of table 53, it should be observed that the results are subject to the errors inherent in experiments made by the current methods as above stated. The principal sources of error are probably three: (*a*) defects in the ordinary methods of analysis; (*b*) failure to make allowance for metabolic products, which are here considered as belonging to the undigested residue of the food, though they actually represent material which has been digested; (*c*) variations due to individuality of the subject and other influences not well understood. The error due to imperfections of analysis, while important, is probably not large. The error from treating the metabolic products in the feces as if they were a part of the undigested residue of the food, is small and of theoretical rather than practical interest so far as concerns the nutriment actually obtained from the food. The variations in digestion of the same food by different persons may be more or less considerable. As regards the variations of digestion of food by the same person under different conditions, the results of inquiry up to the present time lead to the inference that while the digestive apparatus of the subject is in normal condition, and the quantities of food are also normal, the coefficients of digestibility are much less affected by exercise or rest than is commonly supposed. There does seem to be ground, however, for the belief that in ordinary mixed diet the digestion is generally more complete than where only a single food material is eaten.

TWO DIGESTION EXPERIMENTS WITH AN INFANT.

BY A. P. BRYANT.

During the winter of 1895 two digestion experiments were made with a child nine to ten months old, in order to ascertain the amounts of nutrients consumed and digested per day with their fuel values. The first study, in February, was of eight days; the second, in March, of nine days' duration.

The subject.—The child, a boy, was a few days more than nine months old at the time of the first experiment. He was strong and healthy, weighing, at the beginning of the study, twenty-five pounds three ounces (11.43 kilos). His appetite, though at times variable, was, as a rule, hearty. He neither crept nor walked at this time. The second experiment began exactly one month later, at which time the child was learning to walk, and moved around a little by holding on to objects.

Food.—At the time of the first study the child lived entirely upon one cow's milk. During the second study a thin oatmeal gruel was mixed with the milk. This gruel was made by thinning oatmeal after cooking till, while warm, it was nearly the consistency of milk, and then passing it through a moderately fine strainer to remove lumps and coarse particles.

Each day a certain definite proportion of the milk, one cubic centimeter to the ounce (about one part in twenty-eight) was taken for analysis. These daily portions were made into a composite sample and preserved, by means of a very small amount of corrosive sublimate, until the analysis could be made. Each time the oatmeal gruel was prepared one-half was taken for analysis. The proportions of milk and oatmeal as fed in the second experiment were about four to one by volume.

Undigested residue.—In order to ascertain how much of the nutrients of the food eaten are actually absorbed, and thus utilized in the body, it is necessary to determine the amount of

undigested nutrients rejected in the feces. In digestion experiments with adults powdered charcoal can be taken at the beginning and at the end of the experimental period, as described above on page 166, and thus the exact amount of the feces which came from the food consumed during the experiment can be determined and collected for analysis. This method was impracticable in the present case, and it was assumed that the undigested residue from the food of a given day would be excreted in the feces of the following day.

Inasmuch as for some time preceding each study the daily food consumed was practically identical in kind and amount with that consumed during the experiment, any error from this assumption would probably be slight.

Composition of the food.—The food and feces were analyzed, and the heats of combustion were determined by the bomb calorimeter. The results are shown herewith.

TABLE 54.

Percentages of nutrients in the foods used in two digestion experiments with an infant, and in the feces, together with fuel values per gram as determined by the bomb calorimeter.

FOOD MATERIALS.	Lab. Number.	Water. %	Protein. %	Fat. %	Carbo- hydrates. %	Ash. %	Fuel Value per Gram Determined.
Milk, 1st experiment,	- 4160	85.37	4.38	5.43	4.00	.82	.969
Milk, 2d experiment,	- 4162	86.20	3.94	4.47	4.62	.77	.876
Oatmeal gruel,	- 2535	95.69	.87	.18	2.94	.32	.188
Sugar,	- - - - 2722	—	—	—	100.00	—	3.987
Feces, 1st experiment,	- 2519	5.14	16.38	14.08	40.39	24.01	5.915
Feces, 2d experiment,	- 2534	4.95	18.50	7.03	37.85	31.67	4.935

The results.—At the time of the first experiment the child was receiving milk alone. Oatmeal gruel and rice gruel had been given previously with the milk, but had for a time been discontinued. It was observed that in this experiment the milk was not thoroughly digested at all times; undigested curds frequently appeared in the feces. The child's appetite was also variable, the amount of milk taken per day varying from 33 to 50 ounces (935 to 1420 grams).

Shortly after the close of this study the child took cold and lost his appetite. This accounts for the fact that at the beginning of the second study he weighed less by over three-quarters of a pound than at the close of the first experiment.

At the time of the second experiment oatmeal gruel was added to the milk, as described above, in order to ascertain if the mixed food would be more digestible than the milk alone. This apparently was the case. The feces contained fewer undigested curds and the child's appetite was more constant. Of the protein two per cent. more was digested in the second experiment than in the first, and 1.7 per cent. more fat. The greatest difference, however, appears in the carbohydrates, where we find an increase of ten per cent. in the digestibility of the milk and oatmeal together, as compared with that of the milk alone.

DIGESTION EXPERIMENT NO. 7.

Kinds of food: Milk. *Subject:* Infant, 9 months old; weight, without clothing, 25.19 lbs. (11.43 kilos), at the beginning, and 25.38 lbs. (11.51 kilos), at the end of the experiment. *Sex:* Male. The experiment began with the first meal taken February 5, 1895, and continued 8 days, ending with the last meal taken February 12. Six meals a day were usually taken. The feces were collected from the morning of February 6 to the morning of February 14 (8 days).

TABLE 55.

Weights and fuel values of nutrients in food eaten and in feces for 8 days; and weights, fuel values, and percentages of nutrients digested.

MATERIALS.	Weight of Material.	Total Organic Matter.	Protein.	Fat.	Carbohydrates.	Ash.	Fuel Value Determined.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Calories
Milk (cow's), - - -	9752	1347	427	530	390	80	9450
Feces, <i>i. e.</i> , undigested residue, - - -	161	114	26	23	65	39	950
Amount digested, - - -	—	1233	401	507	325	41	8500
Fuel value of urea,* - -	—	—	—	—	—	—	350
Net fuel value food digested,	—	—	—	—	—	—	8150
	%	%	%	%	%	%	%
Percent. digested, - - -	—	91.5	93.8	95.7	83.3	51.6	86.3

* Digested protein multiplied by .87. See explanations p. 178.

DIGESTION EXPERIMENT NO. 8.

Kinds of food: Milk, oatmeal, and sugar. *Subject:* Infant, 10 months old; same child as No. 7; weight, without clothing, 24.56 lbs. (11.14 kilos), at the beginning, and 25.60 lbs. (11.61 kilos), at the end of the experiment. The study began with the first meal eaten March 5, 1895, and continued 9 days, ending with the last meal eaten March 13. Six meals a day were usually taken. The feces were collected from the morning of March 6 to the morning of March 15 (9 days).

TABLE 56.

Weights and fuel values of nutrients in food eaten and in feces for 9 days; and weights, fuel values, and percentages of nutrients digested.

FOOD MATERIALS.	Weight of Material,	Total Organic Matter,	Protein.	Fat.	Carbo-hydrates.	Ash.	Fuel Value Determined.
							Cal.
Milk (cow's), - - - -	10120	1319	399	452	468	78	8865
Oatmeal, - - - -	2722	109	24	5	80	9	505
Sugar, - - - -	100	100	—	—	100	—	400
Total, - - - -	12942	1528	423	457	648	87	9770
Feces, <i>i. e.</i> , undigested residue, - - - -	107	68	20	7	41	34	530
Amount digested, - - - -	—	1460	403	450	607	53	9240
Fuel value of urea, * - -	—	—	—	—	—	—	350
Net fuel value food digested, — — — —	—	—	—	—	—	—	8890
	%	%	%	%	%	%	%
Percent. digested, - - -	—	95.6	95.3	98.4	93.7	60.9	91.0

* Digested protein multiplied by .87. See explanations p. 178.

Nutrients and energy in daily food.—There are comparatively few statistics as to the amounts of nutrients and energy required by a child under two years of age, as compared with an older child or an adult. The following table gives the results of several dietary studies of very young children. Nos. 1 to 5 are German. No. 6 is the average of the two described above.* It will be noticed that there is no uniformity in the results. The child seven weeks old ate more than one of the children fourteen months of age.

* Published as dietary studies in the Report of this Station for 1895, p. 132.

TABLE 57.
Nutrients and energy in daily food consumed by children under 2 years of age.

Ref. No.	SUBJECT.	Protein.	Fat.	Carbo-hydrates.	Fuel Value.
		Grams.	Grams.	Grams.	Calories
1	Child, 7 weeks old, weight not given,	29	20	120	795
2	Child, 4 to 5 mos. old; weight, 5.5 kilos,	21	19	98	665
3	Child, 4 mos. old; weight, 6.6 kilos, -	8	26	63	535
4	Child, 14 mos. old; weight, 10.4 kilos, -	31	21	126	840
5	Child, 14 mos. old; weight, 6.0 kilos, -	23	22	106	735
6	Child, 8 to 9 mos. old; weight, 11.5 kilos,	50	59	62	1010*

* "As calculated" (by use of the factors 4.1 calories per gram of protein and carbohydrates, and 9.3 calories per gram of fats) for comparison with the others. By actual determination, 1090 calories.

1 and 2. Dietaries Nos. 1 and 2 are reported by Forster (*Ztchr. f. Biol.*, 9, p. 405). The child in No. 1 was strong, healthy, and well nourished. Its parents were poor working people. No. 2 was rather sickly. Its parents were in comfortable circumstances.

3, 4, 5. Dietaries Nos. 3, 4, and 5 are reported by Camerer. No. 3, a girl, "brought up on mother's milk" (*Ztchr. f. Biol.*, 33, 15, p. 521). No. 4, a girl (*Ibid.*, 1892, p. 227). No. 5, a prematurely born child, brought up on artificial infants' foods (*Ibid.*, 33, 15, p. 521).

6. The average of the digestion experiments here reported. The figures given represent food consumed, not food digested.

It has been assumed by various authorities that a child under two years of age will, on an average, require approximately from one-fourth to three-tenths as much food as an adult man. The average energy per day in the five dietaries of German children above (Nos. 1-5), is 715 calories, which is a trifle less than one-fourth of the energy of Voit's standard for a man at moderate muscular work (3050 calories). The fuel value of the food of the American child above is 1010 calories, practically three-tenths of that of the standard suggested by Atwater for a man at moderate muscular exercise (3500 calories). This value (.3) is the one used provisionally in the calculations of dietaries as explained on page 119.

It may be of interest to note here that a rough qualitative test showed but a comparatively small amount of calcium salts and of phosphoric acid in the feces while the ash of the milk and of the oatmeal contained these substances in relatively large amounts.

THE DIGESTIBILITY OF DIFFERENT CLASSES OF
FOOD MATERIALS.

BY W. O. ATWATER.

In a discussion of the results of digestion experiments accompanying a compilation* prepared by the writer with the coöperation of Dr. C. Ford Langworthy, an attempt was made to summarize the results of the experiments made up to the time of the compilation (1895). The estimates for coefficients of digestibility, which were almost identical with those given on page 175 of the Report of this Station for 1892, were as follows: Animal foods: protein, 100† per cent.; fats, 95-98 per cent.; carbohydrates, 100 per cent. Vegetable foods: protein, 75-85† per cent.; fats, 95 per cent.; carbohydrates, 95 per cent.

Starting with these coefficients as a basis, food materials were divided into three general classes: 1. Animal foods, including meats, fish, eggs and dairy products. 2. Cereals and sugars, including the flours and meals from cereal grains, bakery products, starches and sugars. 3. Vegetables, including beans, peas and other leguminous seeds, and fruits. Coefficients of digestibility were assumed for the protein, fats and carbohydrates of each of the three classes. These coefficients were applied to the different classes of food materials used in some actual digestion experiment with a mixed diet. If the results obtained by the two methods, namely, by calculation and by experimental determination, agree closely, the agreement may be taken as indicating that the coefficients are approximately correct. While such a computation is not a complete mathematical demonstration, if the agreement is very close it may be regarded as sufficiently accurate for practical purposes.

* Bulletin No. 21 of the Office of Experiment Stations of the United States Department of Agriculture, On Methods and Results of Investigations on the Chemistry and Economy of Food, p. 70. The figures are practically the same as had been previously given by the writer as the outcome of a less extensive compilation, *Century Magazine*, September, 1887.

† These figures assume that the nitrogenous metabolic products of the feces belong to the digested protein.

The following figures were selected as giving very close agreement with values actually determined by experiment, and were then applied to a number of actual digestion experiments as shown in table 58 beyond. The nitrogenous metabolic products are here classed with undigested residue, thus lowering the coefficients for protein.

Assumed Coefficients of Digestibility.

	Protein.	Fat.	Carbo-hydrates.
Animal foods, - - - -	98 %	97 %	100 %
Cereals and sugars, - - - -	85 %	90 %	98 %
Vegetables and fruits, - - - -	80 %	90 %	95 %

To apply these figures we may take the food of a given experiment, as for instance, that of experiment No. 10, which consisted of meat, milk, butter, cheese, oatmeal and bread. In the tabular statement of details of this experiment above are shown the quantities of protein, fats and carbohydrates belonging to each food material. Assuming that 98 per cent. of the protein of the animal foods, meat, milk, butter, cheese and eggs, and that 85 per cent. of the protein of the oatmeal and bread was digested, we may calculate the amounts of protein digested from the total food eaten. Comparison of this with the total amount of protein will give the coefficient of digestibility of protein as calculated for this experiment. The computations are somewhat detailed and need not be given here. The result, however, will give a coefficient of 92.8 per cent. The coefficient as found by actual experiment was 94.4 per cent. The disparity between the two results amounts to 1.6 per cent. In the same way the coefficients for the other materials, fats and carbohydrates may be calculated and compared with those found by experiment. In table 58 such comparisons are made for experiments 6 and 10-14, above reported; that is to say, all of those in which there was a mixed diet with a considerable number of food materials. In the same table are given similar comparisons for experiments by Professor C. E. Wait, of the University of Tennessee. These experiments, which are not as yet published, belong to the series of inquiries which are being carried on at that institution in coöperation with the U. S. Department of Agriculture. It is through the courtesy of the Office of Experiment Stations that I am permitted to make use of the figures here quoted.

TABLE 58.

Coefficients of digestibility of nutrients in mixed diets. Comparisons of results of actual experiments with those obtained by calculating the digestibilities by use of the following coefficients:

Number.	SUBJECT.	DIET.	Protein.		Fat.		Carbohydrates.	
			Found by Expt.	Cal- culated.	Found by Expt.	Cal- culated.	Found by Expt.	Cal- culated.
6	Threechemists, -	Ordinary mixed diet, - -	91.1	91.3	96.2	96.5	99.2	97.2
10	Laboratory janitor, -	Meat, milk, butter, oatmeal, bread, sugar, - - -	94.4	92.8	96.6	96.7	98.5	98.2
11	Laboratory janitor, -	Meat, milk, butter, cheese, eggs, crackers, bread, sugar, - - -	95.9	95.0	97.4	96.4	97.9	98.1
12	Laboratory janitor, -	Meat, milk, butter, cheese, eggs, crackers, bread, sugar, - - -	91.8	93.7	97.1	96.3	98.4	98.0
13	Chemist, -	Mixed diet, - - -	94.9	93.8	96.9	96.6	98.9	97.1
14	Physicist, -	Mixed diet, - - -	91.3	91.5	95.9	96.3	97.7	97.7
		Avg. Nos. 6, 10, 11, 12, 13, 14,	93.2	93.0	96.7	96.5	98.4	97.7
20	Chemist, -	Bread and meat, - - -	93.2	94.9	92.0	96.0	97.4	97.8
21	Chemist, -	Bread and meat, - - -	95.4	96.0	96.3	96.3	96.9	98.0
22	Chemist, -	Bread, milk, eggs, - - -	94.4	95.0	94.8	96.6	97.7	98.7
23	Chemist, -	Bread, milk, eggs, - - -	95.2	95.5	93.8	96.7	96.8	98.8
24	Student, -	Bread, milk, eggs, - - -	93.6	96.0	95.8	96.9	95.7	98.9
25	Chemist, -	Bread, milk, eggs, - - -	96.0	94.4	94.1	93.5	97.8	98.4
		Average Nos. 20-25, - - -	94.6	95.3	94.5	96.0	97.1	98.4
26	Chemist, -	Bread, milk, beef, oatmeal, sugar, bananas, - - -	92.8	93.5	96.0	96.3	97.6	97.9
27	Chemist, -	Bread, milk, beef, oatmeal, sugar, bananas, - - -	92.2	91.1	91.1	96.0	98.2	98.0
28	Chemist, -	Bread, milk, beef, oatmeal, sugar, bananas, - - -	93.5	95.1	95.7	96.8	97.0	98.3
		Average Nos. 26-28, - - -	92.8	93.2	94.3	96.4	97.6	98.1
		Average Nos. 20-28, - - -	94.0	94.6	94.4	96.1	97.2	98.3
		Average all (15), - - -	93.7	94.0	95.3	96.3	97.7	98.1

RESULTS OF EXPERIMENTS ON THE PROPORTIONS OF NUTRIENTS DIGESTED FROM FOOD MATERIALS BY HEALTHY MEN.

The results of fifteen experiments are given above, with figures showing the proportions of nutrients digested from ordinary food materials by healthy men under conditions practically normal, except that the diet was less varied than usual. In each of these experiments the coefficients of digestibility of the nutrients were found by subtracting the ingredients of the feces from those of the food, and thus obtaining the proportion digested. It seems fair

to assume that these coefficients represent fairly well the digestibility of the food materials when used in mixed diet and under such circumstances as those of these experiments.

Coefficients of digestibility were taken from the results of other experiments and slightly modified and classified for the purpose of calculation. Applying these assumed coefficients to the food materials as used in an actual experiment, the proportions of digestible nutrients for that diet are readily calculated.

The results as found by the experiments described above and those calculated by use of the assumed coefficients just referred to agree with remarkable closeness. Differences in the individual experiments range from zero to a maximum of four per cent. (in a single case), and are generally less than two per cent. In the averages of the experiments they are much smaller. The amount of this variation is shown in the following summary:

TABLE 59.

Comparison of coefficients of digestibility as found by actual experiment with those calculated as described above.

		As Found by Experiment.	As Calculated.	Calculated coeffi- cients (+) larger, or (-) smaller, than those found by experiment.
Protein,	{ 6 experiments here reported (Nos. 6, 10-14), 9 experiments by Prof. Wait (Nos. 20-28), Average of 15 experiments,	91.3 % 94.0 % 93.7 %	91.5 % 94.6 % 94.0 %	+ .2 + .6 + .3
Fats,	{ 6 experiments here reported (Nos. 6, 10-14), 9 experiments by Prof. Wait (Nos. 20-28), Average of 15 experiments,	96.7 % 94.4 % 95.3 %	96.5 % 96.1 % 96.3 %	- .2 + 1.7 + 1.0
Carbo- hydrates,	{ 6 experiments here reported (Nos. 6, 10-14), 9 experiments by Prof. Wait (Nos. 20-28), Average of 15 experiments,	98.4 % 97.2 % 97.7 %	97.7 % 98.3 % 98.1 %	- .7 + 1.1 + .4

This close agreement implies that the assumed coefficients fairly represent the proportions of nutrients that are digested, under ordinary normal conditions, from such food materials as those used in these experiments. While they are not to be taken as an exact measure of the digestibility of every kind of food of a given class, nor, in every case as an exact measure of the average digestibility of the class as a whole, it seems probable that they do represent pretty fairly the average digestibility of these classes of food under ordinary circumstances.

THE AVERAGE COMPOSITION OF AMERICAN FOOD MATERIALS.

BY W. O. ATWATER.

The Report of this Station for 1891 contained an account of investigations upon the composition and nutritive value of food materials which had been conducted in the chemical laboratory of Wesleyan University, under the auspices of this Station and otherwise, up to that date. These included the analyses of a considerable number of specimens of American food materials. The results of these, and of similar analyses made elsewhere, were summarized in tables of the Composition of American Food Materials. Exclusive of dairy products, especially milk and butter; and sugar, molasses, sirups, etc., of which a large number of analyses had at that time been made for experimental and commercial purposes, and for inspection to prevent adulterations, the tables referred to contained results of some 400 to 500 analyses. The majority of these had been made in the writer's laboratory.

Since that time a large number of American analyses have accumulated, and a compilation of the results has been published in Bulletin 28 of the Office of Experiment Stations, U. S. Department of Agriculture.* A still later compilation has been prepared under the auspices of the Office of Experiment Stations, and now awaits publication in detail. This last includes such results as the compilers succeeded in finding up to July 1, 1896, but no attempt was made to obtain at all complete data for dairy products, sugars, etc., as above stated. The number of specimens of which analyses were included in this compilation was not far from 3,000, representing several hundred different kinds of food materials. Of these not far from 1,300 were made by the writer and his associates. Fully half of these 1,300, as well as some 900 by other chemists, have been made in connection with the food investigations now

* *The Chemical Composition of American Food Materials.* By W. O. Atwater and C. D. Woods.

being carried on in different parts of the country. Of the remaining 800, or thereabouts, by far the larger number were made by the Division of Chemistry of the U. S. Department of Agriculture. The extensive, varied, and important investigations upon the composition and adulterations of food materials which have been carried out by that Division, especially under the direction of Prof. H. W. Wiley, are too well known to require comment. In these statements no reference is made to the analyses of unground cereal grains, very extensive investigations of which have been made by the Division of Chemistry.

As the edition of the Bulletin of the Department of Agriculture above referred to is so limited as to make it accessible to comparatively few persons, and frequent requests come to the Station for information regarding the composition of food materials, the average composition of not far from 175 of some of the more common kinds is given in table 60. These figures are for the most part the same or nearly the same as those of the Bulletin 28 of the Office of Experiment Stations above referred to, the differences being only such as are called for by analyses which have accumulated since that Bulletin was compiled. Concerning the figures in this table, two remarks are called for:

1. The figures represent averages of analyses. Oftentimes different specimens of the same food will differ considerably in composition. This is particularly the case with meats and milk. Most kinds of vegetable foods are more nearly uniform in composition.

2. It is important to distinguish between those materials which contain more or less refuse and those which are entirely edible. In the table the designations "edible portion" and "as purchased" occur. The figures following the term "as purchased" represent the composition of the food material as ordinarily found in the markets. In the majority of foods, except dairy and cereal products, this includes more or less refuse as bone, shell, skin, or seeds. Where such inedible material, or refuse, occurs another average is given covering the composition of the "edible portion" after all refuse has been removed. Where the material as ordinarily purchased contains no refuse these terms are omitted.

TABLE 60.
Chemical composition of common food materials.

FOOD MATERIALS.		Refuse, %	Water, %	Protein, %	Fat, %	Carbo- hydrates, %	Ash, %	Fuel Value per Lb.
ANIMAL FOOD.								
<i>Beef (fresh).</i>								
Brisket,	-	Edible portion, As purchased,	— 54.6 16.0 28.5 —	— .9 1500				
	-	As purchased,	23.3 41.6 12.2 22.3 —	— .6 1170				
Chuck, lean,	-	Edible portion, As purchased,	— 71.2 19.9 7.8 —	— 1.1 700				
	-	As purchased,	23.7 54.3 15.2 6.0 —	— .8 535				
Chuck, medium fat,	-	Edible portion, As purchased,	— 67.4 19.0 12.6 —	— 1.0 885				
	-	As purchased,	16.8 56.1 15.8 10.5 —	— .8 735				
Chuck, fat,	-	Edible portion, As purchased,	— 62.3 18.0 18.8 —	— 1.0 1125				
	-	As purchased,	14.7 53.3 15.4 15.9 —	— .7 955				
Flank,	-	Edible portion, As purchased,	— 60.2 17.9 21.0 —	— 1.0 1220				
	-	As purchased,	10.2 54.0 16.1 19.0 —	— .7 1100				
Loin, lean,	-	Edible portion, As purchased,	— 67.0 19.3 12.7 —	— 1.0 895				
	-	As purchased,	13.1 58.2 16.7 11.1 —	— .9 780				
Loin, medium fat,	-	Edible portion, As purchased,	— 60.5 18.2 20.3 —	— 1.0 1195				
	-	As purchased,	13.1 52.5 15.9 17.6 —	— .9 1040				
Loin, fat,	-	Edible portion, As purchased,	— 54.7 16.8 27.6 —	— 1.0 1475				
	-	As purchased,	10.2 49.2 15.8 24.0 —	— .8 1305				
Neck,	-	Edible portion, As purchased,	— 63.4 19.2 16.5 —	— 1.0 1055				
	-	As purchased,	27.6 45.9 13.9 11.9 —	— .7 760				
Plate,	-	Edible portion, As purchased,	— 54.4 15.7 29.1 —	— 1.0 1520				
	-	As purchased,	16.5 45.3 13.1 24.4 —	— .7 1275				
Ribs, lean,	-	Edible portion, As purchased,	— 67.9 19.1 12.0 —	— 1.0 860				
	-	As purchased,	22.6 52.6 14.8 9.3 —	— .7 670				
Ribs, medium fat,	-	Edible portion, As purchased,	— 55.5 17.0 26.6 —	— 1.0 1440				
	-	As purchased,	20.8 43.8 13.5 21.2 —	— .7 1145				
Ribs, fat,	-	Edible portion, As purchased,	— 48.1 15.4 35.8 —	— 1.0 1795				
	-	As purchased,	16.1 39.5 12.6 31.2 —	— .6 1550				
Round, lean,	-	Edible portion, As purchased,	— 70.3 20.9 7.7 —	— 1.1 715				
	-	As purchased,	8.7 64.3 19.0 7.0 —	— 1.0 650				
Round, medium fat,	-	Edible portion, As purchased,	— 65.5 19.8 13.6 —	— 1.1 940				
	-	As purchased,	7.2 60.7 18.3 12.8 —	— 1.0 880				
Round, second cut,	-	Edible portion, As purchased,	— 69.8 20.5 8.6 —	— 1.1 745				
	-	As purchased,	19.5 56.2 16.5 6.9 —	— .9 575				
Rump,	-	Edible portion, As purchased,	— 56.2 16.8 26.1 —	— 1.0 1415				
	-	As purchased,	21.6 44.1 13.1 20.5 —	— 1.0 1110				
Fore shank,	-	Edible portion, As purchased,	— 67.9 19.6 11.6 —	— 1.0 855				
	-	As purchased,	36.9 42.9 12.3 7.3 —	— .6 535				
Hind shank,	-	Edible portion, As purchased,	— 67.8 19.8 11.5 —	— 1.0 855				
	-	As purchased,	53.9 31.3 9.1 5.3 —	— .4 395				
Shoulder and clod,*	-	Edible portion, As purchased,	— 68.3 19.3 11.3 —	— 1.1 835				
	-	As purchased,	16.4 56.8 16.1 9.8 —	— .9 715				
Fore quarter, lean,	-	Edible portion, As purchased,	— 68.6 18.4 12.2 —	— .8 855				
	-	As purchased,	22.3 53.3 14.3 9.5 —	— .6 665				
Fore quarter, med. fat,	-	Edible portion, As purchased,	— 60.2 17.5 21.4 —	— .9 1230				
	-	As purchased,	19.3 48.6 14.1 17.3 —	— .7 990				
Fore quarter, fat,	-	Edible portion, As purchased,	— 53.5 15.8 30.0 —	— .7 1560				
	-	As purchased,	21.7 41.9 12.4 23.4 —	— .6 1220				
Hind quarter, lean,	-	Edible portion, As purchased,	— 66.9 19.2 12.9 —	— 1.0 900				
	-	As purchased,	16.5 55.9 16.0 10.8 —	— .8 755				

* As usually cut the shoulder clod has no bone, i. e., refuse.

TABLE 60.—(*Continued.*)
Chemical composition of common food materials.

FOOD MATERIALS.		Refuse.	Water.	Protein.		Fat.	Carbo-hydrates.		Ash.	Fuel Value per Lb.
		%	%	%	%	%	%	%	Cal.	
ANIMAL FOOD.										
<i>Beef (fresh).</i>										
Hind quarter, med. fat,	{ Edible portion,	—	60.2	17.9	21.0	—	—	—	.9	1220
	{ As purchased,	16.4	50.4	14.9	17.5	—	—	—	.8	1015
Hind quarter, fat,	{ Edible portion,	—	52.1	16.4	30.7	—	—	—	.8	1600
	{ As purchased,	14.1	50.0	14.8	20.4	—	—	—	.7	1135
Side, lean, -	{ Edible portion,	—	67.2	18.7	13.2	—	—	—	.9	905
	{ As purchased,	19.5	54.1	15.1	10.6	—	—	—	.7	730
Side, medium fat,	{ Edible portion,	—	59.7	17.5	21.9	—	—	—	.9	1250
	{ As purchased,	18.2	49.0	14.4	17.7	—	—	—	.7	1015
Side, fat, -	{ Edible portion,	—	47.8	15.1	36.4	—	—	—	.7	1815
	{ As purchased,	13.2	41.5	13.1	31.6	—	—	—	.6	1575
Liver, -	—	—	71.1	20.9	5.0	1.6	—	—	1.4	630
Tallow (suet), -	—	—	—	15.0	4.8	79.9	—	—	.3	3400
<i>Beef (preserved).</i>										
Tongue, canned, -	—	—	—	51.3	21.5	23.2	—	—	4.0	1380
Dried and smoked, -	—	—	—	50.8	31.8	6.8	.6	10.0	890	
Tripe, pickled, -	—	—	—	74.6	16.4	8.5	—	—	.5	665
Brisket, corned, -	{ Edible portion,	—	50.9	18.7	24.7	—	—	—	5.7	1390
	{ As purchased,	21.4	40.0	14.7	19.4	—	—	—	4.5	1090
Flank, corned, -	{ Edible portion,	—	49.9	14.2	33.0	—	—	—	2.9	1660
	{ As purchased,	12.1	43.7	12.4	29.2	—	—	—	2.6	1465
Plate, corned, -	{ Edible portion,	—	40.1	13.3	41.9	—	—	—	4.7	2015
	{ As purchased,	14.5	34.3	11.4	35.8	—	—	—	4.0	1720
Rump, corned, -	{ Edible portion,	—	58.1	15.3	23.3	—	—	—	3.3	1270
Canned, corned, -	{ As purchased,	6.0	54.5	14.4	22.0	—	—	—	3.1	1195
<i>Veal (fresh).</i>										
Chuck, -	{ Edible portion,	—	73.3	19.2	6.5	—	—	—	1.0	630
	{ As purchased,	18.9	59.5	15.6	5.2	—	—	—	.8	510
Cutlets, -	{ Edible portion,	—	68.3	20.8	9.9	—	—	—	1.0	805
	{ As purchased,	4.0	65.6	20.0	9.5	—	—	—	.9	775
Leg, -	{ Edible portion,	—	70.4	20.1	8.4	—	—	—	1.1	730
	{ As purchased,	15.6	59.4	16.9	7.2	—	—	—	.9	620
Loin, -	{ Edible portion,	—	69.2	19.4	10.4	—	—	—	1.0	800
	{ As purchased,	17.3	57.2	16.0	8.6	—	—	—	.9	660
Shoulder, -	{ Edible portion,	—	70.5	20.1	8.2	—	—	—	1.2	720
	{ As purchased,	19.5	56.8	16.2	6.5	—	—	—	1.0	575
Fore quarter, -	{ Edible portion,	—	71.7	19.4	8.0	—	—	—	.9	700
	{ As purchased,	24.5	54.2	14.6	6.0	—	—	—	.7	525
Hind quarter, -	{ Edible portion,	—	70.9	19.8	8.3	—	—	—	1.0	720
	{ As purchased,	20.7	56.2	15.7	6.6	—	—	—	.8	570
Side, -	{ Edible portion,	—	71.3	19.6	8.1	—	—	—	1.0	705
	{ As purchased,	22.6	55.2	15.1	6.3	—	—	—	.8	545
<i>Lamb and Mutton (fresh).</i>										
Chuck, lean, -	{ Edible portion,	—	64.7	18.1	16.3	—	—	—	.9	1025
	{ As purchased,	19.5	52.1	14.5	13.1	—	—	—	.8	820
Chuck, medium fat, -	{ Edible portion,	—	50.9	14.6	33.6	—	—	—	.9	1600
	{ As purchased,	21.3	39.9	11.5	26.7	—	—	—	.6	1340
Chuck, fat, -	{ Edible portion,	—	40.6	13.7	44.9	—	—	—	.8	2150
	{ As purchased,	16.5	33.8	11.5	37.5	—	—	—	.7	1795

TABLE 60.—(Continued.)
Chemical composition of common food materials.

FOOD MATERIALS.		Refuse, %	Water, %	Protein, %	Fat, %	Carbo- hydrates, %	Ash, %	Fuel Value per lb. Cal.
ANIMAL FOOD.								
<i>Lamb and Mutton (fresh).</i>								
Leg, lean, - - -	{ Edible portion, As purchased,	— 67.4	19.1	12.4	—	1.1	880	
	{ As purchased,	16.8	56.1	15.9	10.3	—	.9	730
Leg, medium fat, - - -	{ Edible portion, As purchased,	— 62.8	18.2	18.0	—	1.0	1100	
	{ As purchased,	18.4	51.2	14.9	14.7	—	.8	900
Leg, fat, - - -	{ Edible portion, As purchased,	— 55.0	17.0	27.1	—	1.9	1460	
	{ As purchased,	12.4	48.2	14.8	23.8	—	.8	1280
Loin, - - -	{ Edible portion, As purchased,	— 50.2	15.9	33.1	—	1.8	1695	
	{ As purchased,	16.0	42.0	13.0	28.3	—	.7	1435
Shoulder, - - -	{ Edible portion, As purchased,	— 61.9	17.3	19.9	—	1.9	1160	
	{ As purchased,	22.5	47.9	13.4	15.5	—	.7	905
Fore quarter, - - -	{ Edible portion, As purchased,	— 52.9	15.3	30.9	—	1.9	1590	
	{ As purchased,	21.2	41.6	12.0	24.5	—	.7	1255
Hind quarter, - - -	{ Edible portion, As purchased,	— 54.8	16.3	28.1	—	1.8	1490	
	{ As purchased,	17.2	45.4	13.5	23.2	—	.7	1230
Side, - - -	{ Edible portion, As purchased,	— 53.6	15.8	29.8	—	1.8	1580	
	{ As purchased,	19.3	43.3	12.7	24.0	—	.7	1275
<i>Pork.</i>								
Chuck, shoulder, - - -	{ Edible portion, As purchased,	— 51.1	16.9	31.1	—	—	.9	1630
	{ As purchased,	18.1	41.8	13.8	25.5	—	.8	1335
Loin, lean, - - -	{ Edible portion, As purchased,	— 60.3	10.7	19.0	—	1.0	1165	
	{ As purchased,	23.5	46.1	15.1	14.5	—	.8	895
Loin, medium fat, - - -	{ Edible portion, As purchased,	— 51.1	16.7	31.3	—	1.9	1630	
	{ As purchased,	16.3	42.8	14.0	26.2	—	.7	1365
Loin, fat, - - -	{ Edible portion, As purchased,	— 42.1	12.2	45.0	—	—	.7	2125
	{ As purchased,	14.6	35.7	10.4	38.7	—	.6	1825
Ham, fresh, - - -	{ Edible portion, As purchased,	— 44.0	13.4	41.8	—	—	.8	2015
	{ As purchased,	13.1	38.5	11.7	36.0	—	.7	1735
Ham, smoked, lean, - - -	{ Edible portion, As purchased,	— 53.5	20.2	20.8	—	5.5	1255	
	{ As purchased,	11.5	47.2	17.9	18.5	—	4.9	1115
Ham, smoked, med. fat, - - -	{ Edible portion, As purchased,	— 40.7	15.5	39.1	—	4.7	1940	
	{ As purchased,	14.4	34.9	13.3	33.4	—	4.0	1655
Ham, smoked, fat, - - -	{ Edible portion, As purchased,	— 27.9	16.1	52.3	—	3.7	2507	
	{ As purchased,	3.4	25.2	14.2	53.8	—	3.4	2535
Ham, deviled, canned, - - -	—	—	45.3	18.9	32.9	—	2.9	1740
Shoulder, smoked, - - -	{ Edible portion, As purchased,	— 45.0	15.8	32.5	—	6.7	1665	
	{ As purchased,	18.2	36.8	12.9	26.6	—	5.5	1360
Salt, fat, - - -	—	—	7.9	2.0	86.2	—	3.9	3675
Bacon, - - -	{ Edible portion, As purchased,	— 17.8	9.8	68.0	—	4.4	3050	
	{ As purchased,	8.1	16.4	8.9	62.5	—	4.1	2800
Sausage, - - -	—	—	39.8	12.7	44.2	1.1	2.2	2130
<i>Poultry.</i>								
Chicken and fowl, - - -	{ Edible portion, As purchased,	— 64.5	19.2	15.3	—	1.0	1005	
	{ As purchased,	26.6	47.2	14.0	11.5	—	.7	745
Turkey, - - -	{ Edible portion, As purchased,	— 55.5	20.6	22.9	—	1.0	1350	
	{ As purchased,	22.7	42.4	15.7	18.4	—	.8	1070
Goose, - - -	{ Edible portion, As purchased,	— 42.3	13.0	43.9	—	1.8	2095	
	{ As purchased,	22.2	33.1	10.3	33.8	—	.6	1620

TABLE 60.—(*Continued.*)
Chemical composition of common food materials.

FOOD MATERIALS.	Refuse.	Water.	Protein.	Fat.	Carbohydrates.	Ash.	Fuel Value per Lb.
ANIMAL FOOD.							
<i>Fish (fresh).</i>							
Blue fish, - - -	{ Edible portion, As purchased,	— 78.5 48.6 40.3	19.0 9.8	.2 .6	—	1.3 .7	405 205
Cod fish, - - -	{ Edible portion, As purchased,	— 82.6 29.9 58.5	15.8 10.6	.4 .2	—	1.2 .8	310 205
Cod, steaks, - - -	{ Edible portion, As purchased,	— 79.7 9.2 72.4	18.6 16.9	.5 .5	—	1.2 1.0	365 335
Flounder, - - -	{ Edible portion, As purchased,	— 84.2 57.0 35.8	13.9 6.3	.6 .3	—	1.3 .6	285 130
Haddock, - - -	{ Edible portion, As purchased,	— 81.7 51.0 40.0	16.8 8.2	.3 .2	—	1.2 .6	325 160
Halibut steak, - - -	{ Edible portion, As purchased,	— 75.4 17.7 61.9	18.3 15.1	5.2 4.4	—	1.1 .9	560 465
Mackerel, - - -	{ Edible portion, As purchased,	— 73.4 40.7 43.7	18.2 11.4	7.1 3.5	—	1.3 .7	640 360
Salmon, - - -	{ Edible portion, As purchased,	— 65.2 29.5 48.1	20.6 13.5	12.8 8.1	—	1.4 .8	925 590
Brook trout, - - -	{ Edible portion, As purchased,	— 77.8 48.1 40.4	18.9 9.8	2.1 1.1	—	1.2 .6	440 230
Shad, - - -	{ Edible portion, As purchased,	— 70.6 43.9 39.6	18.6 10.3	9.5 5.4	—	1.3 .8	745 420
<i>Fish (preserved).</i>							
Salt cod, - - -	{ Edible portion, As purchased,	— 53.6 24.9 40.3	21.4 16.0	.4 .4	—	24.6 18.4	415 315
Boned cod, - - -	— 54.4	22.2	.3	—	—	23.1	425
Smoked halibut, - - -	{ Edible portion, As purchased,	— 49.4 7.0 46.0	20.6 19.1	15.0 14.0	—	15.0 13.9	1015 945
Smoked herring, - - -	{ Edible portion, As purchased,	— 34.6 44.4 19.2	36.4 20.2	15.8 8.8	—	13.2 7.4	1345 745
Salt mackerel, - - -	{ Edible portion, As purchased,	— 42.2 22.9 32.5	22.0 17.0	22.6 17.4	—	13.2 10.2	1360 1050
Canned salmon, - - -	— 64.1	20.8	11.7	1.0	2.4	—	900
<i>Shell Fish.</i>							
Long clams, in shells, - - -	{ Edible portion, As purchased,	— 85.8 41.9 49.9	8.6 5.0	1.0 .6	2.0 1.1	2.6 1.5	240 140
Round clams, in shells, - - -	{ Edible portion, As purchased,	— 86.2 67.5 28.0	6.5 2.1	.4 .1	4.2 1.4	2.7 1.4	215 70
Oysters, solids, - - -	— 88.3	6.0	1.3	3.3	1.1	—	230
Lobster, - - -	{ Edible portion, As purchased,	— 79.2 61.7 30.7	16.4 5.9	1.8 .7	.4 .2	2.2 .8	390 145
Canned lobster, - - -	— 77.8	18.1	1.1	.5	2.5	—	395
Eggs, - - -	{ Edible portion, As purchased,	— 73.0 11.2 64.8	15.0 13.3	11.0 9.8	—	1.0 .9	745 660
Butter, - - -	— —	— —	— —	*82.4	—	—	3475
Whole milk, - - -	— —	— —	— —	4.0	5.0	.7	325
Skimmed milk, - - -	— —	— —	— —	.3	5.1	.7	170
Butter milk, - - -	— —	— —	— —	.5	4.8	.7	165

* Average percentage of butter-fat found in the Columbian Exposition butter test.

TABLE 60.—(*Continued.*)
Chemical composition of common food materials.

FOOD MATERIALS.	Refuse.		Water.		Protein.		Fat.		Carbohydrates.		Ash.		Fuel Value per Lb.
	%	%	%	%	%	%	%	%	%	%	Cal.		
ANIMAL FOOD.													
Condensed milk, - - - - -	—	30.5	8.2	7.1	52.3	1.9	—	—	—	—	—	1425	
Cream, - - - - -	—	74.0	2.5	18.5	4.5	.5	—	—	—	—	—	910	
Cheese, - - - - -	—	34.3	26.1	33.5	2.3	3.8	—	—	—	—	—	1040	
Oleomargarine, butterine, etc., - - - - -	—	—	9.5	1.3	83.0	—	—	—	—	—	—	3525	
Lard, cottolene, and tallow, - - - - -	—	—	—	—	100.0	—	—	—	—	—	—	4220	
VEGETABLE FOOD.													
<i>Cereals, Sugar, Etc.</i>													
Barley, pearled, - - - - -	—	10.8	9.3	1.0	77.6	1.3	—	—	—	—	—	1660	
Buckwheat flour, - - - - -	—	14.2	5.8	1.0	78.2	.8	—	—	—	—	—	1605	
Buckwheat, self-raising, - - - - -	—	12.2	6.8	1.0	74.7	5.3	—	—	—	—	—	1560	
Corn meal, - - - - -	—	12.4	9.3	2.4	74.9	1.0	—	—	—	—	—	1665	
Rolled oats, - - - - -	—	—	7.2	16.6	7.2	66.9	2.1	—	—	—	—	1855	
Rice, - - - - -	—	12.2	7.8	.4	79.2	.4	—	—	—	—	—	1635	
Rye flour, - - - - -	—	12.9	6.8	.9	78.7	.7	—	—	—	—	—	1630	
Graham flour, - - - - -	—	11.4	13.7	2.2	70.9	1.8	—	—	—	—	—	1665	
Entire wheat flour, - - - - -	—	12.1	14.2	1.9	70.6	1.2	—	—	—	—	—	1660	
Wheat flour, - - - - -	—	12.0	11.4	1.1	75.1	.4	—	—	—	—	—	1655	
Crushed wheat, wheatlet, farina, etc., - - - - -	—	10.4	11.4	1.7	75.7	.8	—	—	—	—	—	1690	
Bread, white, - - - - -	—	35.3	9.4	1.2	53.0	1.1	—	—	—	—	—	1210	
Bread, rye, - - - - -	—	33.5	9.9	.6	54.5	1.5	—	—	—	—	—	1220	
Crackers, Boston, - - - - -	—	8.2	10.7	9.9	68.8	2.4	—	—	—	—	—	1895	
Crackers, milk, - - - - -	—	6.1	10.5	12.5	69.1	1.8	—	—	—	—	—	2010	
Crackers, oyster, - - - - -	—	4.5	10.1	10.6	71.6	3.2	—	—	—	—	—	1965	
Crackers, soda, - - - - -	—	5.3	9.8	9.5	73.3	2.1	—	—	—	—	—	1945	
Honey, strained, - - - - -	—	18.0	.3	—	81.5	.2	—	—	—	—	—	1520	
Molasses, - - - - -	—	25.1	2.4	—	69.3	3.2	—	—	—	—	—	1335	
Sugar, granulated, - - - - -	—	—	—	—	100.0	—	—	—	—	—	—	1860	
Sugar, brown, - - - - -	—	—	—	—	—	95.0	—	—	—	—	—	1765	
Maple sugar, - - - - -	—	—	—	—	—	82.8	—	—	—	—	—	1540	
Maple syrup, - - - - -	—	—	—	—	—	70.1	—	—	—	—	—	1305	
Starch, - - - - -	—	6.0	—	—	93.8	.2	—	—	—	—	—	1745	
Tapioca, - - - - -	—	11.6	.4	.3	87.5	.2	—	—	—	—	—	1650	
<i>Vegetable.</i>													
Beans, dry, - - - - -	—	13.1	22.4	1.8	59.1	3.6	—	—	—	—	—	1590	
Beans, green, shelled, - - - - -	—	58.9	9.4	.6	29.1	2.0	—	—	—	—	—	740	
Beans, string, - - - - -	—	87.7	2.3	.3	8.9	.8	—	—	—	—	—	220	
Beans, lima, green, - - - - -	—	68.5	7.1	.7	22.0	1.7	—	—	—	—	—	570	
Beets, - - - - -	{ Edible portion,	87.5	1.5	.1	9.8	1.1	—	—	—	—	—	215	
		As purchased,	20.0	70.0	1.2	.1	7.8	.9	—	—	—	170	
Cabbage, - - - - -	{ Edible portion,	90.9	1.9	.3	5.7	1.2	—	—	—	—	—	155	
		As purchased,	15.0	77.3	1.6	.3	4.8	1.0	—	—	—	130	
Carrots, - - - - -	{ Edible portion,	88.3	1.1	.3	9.2	1.1	—	—	—	—	—	205	
		As purchased,	20.0	70.7	1.0	.2	7.2	.9	—	—	—	160	
Cauliflower, - - - - -	—	90.8	1.6	.8	6.0	.8	—	—	—	—	—	175	
Celery, - - - - -	—	93.7	1.3	.1	3.8	1.1	—	—	—	—	—	100	
Sweet corn, green, - - - - -	{ Edible portion,	75.4	3.1	1.1	19.7	.7	—	—	—	—	—	470	
		As purchased,	60.0	30.2	1.2	.4	7.9	.3	—	—	—	185	

TABLE 60.—(*Continued.*)
Chemical composition of common food materials.

FOOD MATERIALS.			Refuse.	Water.	Protein.	Fat.	Carbo-hydrates.	Ash.	Fuel Value per Lb.	Cal.
VEGETABLE FOOD.										
<i>Vegetable.</i>										
Cucumbers,	-	-	{ Edible portion, As purchased,	— 95.4 15.0 81.1	.8 .7	.2 .2	3.1 2.6	.5 .4	80 70	
Lettuce,	-	-	{ Edible portion, As purchased,	— 94.0 18.0 77.1	1.3 1.1	.4 .3	3.3 2.7	1.0 .8	105 85	
Onions,	-	-	{ Edible portion, As purchased,	— 87.1 10.0 78.4	1.7 1.5	.4 .4	10.2 9.2	.6 .5	240 215	
Parsnips,	-	-	{ Edible portion, As purchased,	— 83.0 20.0 66.4	1.6 1.3	.5 .4	13.5 10.8	1.4 1.1	300 240	
Peas, dry,	-	-	{ Edible portion, As purchased,	— 9.5 —	24.6	1.0	62.0	2.9	1655	
Peas, green,	-	-	{ Edible portion, As purchased,	— 74.1 50.0 37.1	6.6 3.3	.4 .2	17.9 8.9	1.0 .5	470 235	
Potatoes,	-	-	{ Edible portion, As purchased,	— 78.0 15.0 66.3	2.2 1.9	.1 .1	18.8 16.0	.9 .7	395 335	
Pumpkins,	-	-	{ Edible portion, As purchased,	— 93.1 50.0 46.6	1.0 .5	— —	5.2 2.6	.6 .3	120 60	
Radishes,	-	-	{ Edible portion, As purchased,	— 91.8 30.0 64.2	1.3 .9	.1 .1	5.8 4.1	1.0 .7	135 100	
Rhubarb,	-	-	{ Edible portion, As purchased,	— 94.4 40.0 56.6	.6 .4	.7 .4	3.6 2.2	.7 .4	105 65	
Squash,	-	-	{ Edible portion, As purchased,	— 88.3 50.0 44.2	1.4 .7	.5 .2	9.0 4.5	.8 .4	215 105	
Sweet potatoes,	-	-	{ Edible portion, As purchased,	— 69.0 15.0 58.7	1.8 1.5	.7 .6	27.4 23.3	1.1 .9	565 485	
Tomatoes,	-	-	{ Edible portion, As purchased,	— 94.3 —	.9 1.3	.4 .2	3.9 8.1	.5 .8	109 185	
Turnips,	-	-	{ Edible portion, As purchased,	— 89.6 30.0 62.7	1.3 .9	.1 .1	5.7 5.7	.6 .6	125	
<i>Vegetables (canned).</i>										
Beans, baked,	-	-	-	—	68.4	6.9	3.1	19.6	2.0	625
Beans, string,	-	-	-	—	93.7	1.1	.1	3.7	1.4	95
Peas, green,	-	-	-	—	85.3	3.6	.2	9.8	1.1	255
Sweet corn,	-	-	-	—	75.7	2.8	1.3	19.3	.9	465
Squash,	-	-	-	—	87.6	.9	.5	10.5	.5	235
Succotash,	-	-	-	—	75.9	3.6	.9	18.7	.9	455
Tomatoes,	-	-	-	—	94.3	1.1	.2	3.8	.6	100
<i>Fruit (fresh).</i>										
Apples,	-	-	{ Edible portion, As purchased,	— 83.5 25.0 62.6	.4 .3	.5 .4	15.2 11.4	.4 .3	310 235	
Bananas,	-	-	{ Edible portion, As purchased,	— 75.2 40.0 45.1	1.2 .7	.7 .4	22.0 13.2	.9 .6	460 275	
Cherries,	-	-	{ Edible portion, As purchased,	— 86.1 —	1.1 —	.8 —	11.4 —	.6 —	265 215	
Cranberries,	-	-	-	—	88.9	.4	.6	9.9	.2	450
Grapes,	-	-	{ Edible portion, As purchased,	— 77.4 25.0 58.0	1.3 1.0	1.6 1.2	19.2 14.4	.5 .4	335 220	
Oranges,	-	-	{ Edible portion, As purchased,	— 88.3 27.0 64.5	.8 .6	.6 .4	9.7 7.1	.6 .4	160 185	
Strawberries,	-	-	{ Edible portion, As purchased,	— 90.4 10.0 81.4	1.0 .9	.7 .6	7.3 6.6	.6 .5	165	

TABLE 60.—(*Concluded.*)
Chemical composition of common food materials.

FOOD MATERIALS.	Refuse.	Water.	Protein.	Fat.	Carbo-hydrates.	Ash.	Fuel Value per Lb.
VEGETABLE FOOD.							
<i>Fruit (preserved).</i>							
Apples, dried, evaporated,	—	29.3	1.7	2.3	64.9	1.8	1335
Dates, - - -	{ Edible portion,	15.4	2.1	2.8	78.4	1.3	1615
	As purchased,	9.8	13.8	1.9	2.5	70.8	1.2
Prunes, dried, - - -	{ Edible portion,	24.8	2.9	1.5	68.8	2.0	1395
	As purchased,	15.0	21.1	2.4	1.3	58.5	1.7
Raisins, - - -	—	14.6	2.6	3.3	76.1	3.4	1605
Apricots, dried, - - -	—	32.4	2.9	*	63.3	1.4	1230
Peaches, canned, - - -	—	91.5	.5	.2	7.5	.3	155
<i>Nuts.</i>							
Chestnuts, fresh, - -	{ Edible portion,	38.5	6.9	8.0	44.9	1.7	1300
	As purchased,	16.0	32.4	5.8	6.7	37.7	1.4
Peanuts, - - -	{ Edible portion,	9.2	25.8	38.6	24.4	2.0	2560
	As purchased,	33.0	6.2	17.3	25.9	16.3	1.3
<i>Beverages.</i>							
Cocoa, - - -	—	4.6	21.6	28.9	37.7	7.2	2320
Chocolate, - - -	—	5.9	12.9	48.7	30.3	2.2	2860

* Fat not determined.

PROPORTIONS OF DIGESTIBLE NUTRIENTS IN FOOD MATERIALS.

BY W. O. ATWATER.

In all of the statements concerning the composition of food materials and estimates of the proportions of nutrients in dietaries and dietary standards published by the Station before the present Report, the total rather than the digestible nutrients have been considered. This usage has been followed in the publications of the Office of Experiment Stations, and by writers and teachers generally. The reason for not making the statements and calculations in terms of digestible nutrients has been a very simple one. The data regarding the digestibility of food materials as they are ordinarily eaten have been hardly sufficient to warrant going beyond the use of the total nutrients. The usage of chemists and physiologists in Europe has been practically the same as in this country, and for the same reason.

Tentative efforts have, nevertheless, been made toward the putting of the estimates of the nutritive values of foods and the standards for dietaries upon the basis of digestible nutrients. Thus Voit,* in 1882, using the results of Rübner's experiments on the digestion of food materials by men, has estimated the quantities of digestible nutrients corresponding to the total nutrients in his well-known standard for the daily dietary of an average man at moderate muscular work. His figures, as modified by König in 1889,† are:

	<i>Protein.</i>	<i>Fat.</i>	<i>Carbo-hydrates.</i>
Total, - - - - -	118	56	500
Digestible, - - - - -	106	53	450

In like manner Von Rechendorff, in studies of dietaries of hand weavers in Zittau, Saxony, published in 1890,‡ has made detailed calculations of the proportions of both total and

* "Physiologie des Allgemeinen Stoffwechsels und der Ernährung."

† "Chemie der menschlichen Nahrungs und Genussmittel." Third edition, I., 154.

‡ Bulletin No. 21, Office of Experiment Stations, United States Department of Agriculture, On Methods and Results of Investigations with Chemistry and Economy of Food, p. 163.

digestible nutrients in a considerable number of dietaries. Similar attempts have been made by the writer from time to time.*

It has been the custom of both American and European chemists and physiologists, for a number of years, to make use of the figures for digestible nutrients in estimating the nutritive values of feeding stuffs and in calculating the rations for domestic animals. This has seemed to be warranted by the number of experiments in which the digestibility of feeding stuffs has been determined by actual tests.

The tests of the digestibility of food by man reported up to the present time are much less numerous than those of feeding stuffs by domestic animals, at the same time the variety of materials in common use, as food of man, is much larger than that of feeding stuffs for animals. It would thus seem, at first thought, that while the data may be sufficient for the setting up of coefficients of digestibility of feeding stuffs and basing calculations upon them, the information thus far accumulated is still too small to warrant us in applying the same principle to food materials.

There are, however, some considerations in favor of the use of the coefficients of digestibility for the food of man. In the first place our ordinary food materials are so much more easily and completely digestible than feeding stuffs that the undigested residue of food as used in ordinary diet under normal conditions by men, women, and children make a much smaller proportion of the whole than is the case with feeding stuffs as eaten by domestic animals. The variations in digestibility are likewise much less with the food of man. Indeed, this is specially the case with animal foods and with the carbohydrates which are the principal constituents in most vegetable foods. The variations in the digestibility of protein in the vegetable foods are somewhat wider. The determinations of the digestibility of fats of most vegetable foods, by the methods commonly followed, bring very uncertain coefficients of digestibility, because of the very small quantities of fats. The errors here, however, are of less practical consequence, because the fats of the vegetable foods make so small a proportion of the total diet.

One great difficulty with the larger number of digestion experiments hitherto made with man is found in the fact

* Bulletin 21, Office of Experiment Stations, p. 71. See also, *Century Magazine*, September, 1887.

referred to in the discussion of the subject of coefficients of digestibility in the preceding article, viz., that they have been made with single food materials, and the indications are that the digestion is less complete in these cases than it would be with ordinary mixed diet. In the article just referred to, the attempt was made to find coefficients of digestibility for the nutrients of different classes of food materials such as would, when applied to the constituents of ordinary mixed diet, give estimates for the quantities of digestible nutrients corresponding to the results of actual experiment with the same diet. From the data which had accumulated up to the present time coefficients of digestibility were assumed for the nutrients in different classes of foods, as explained on page 187. These coefficients were afterwards applied to a series of actual digestion experiments, and the proportion of estimated digestible nutrients obtained by their use was found to agree almost exactly with those obtained by actual experiment. The differences, indeed, were in most cases hardly wider than are often found in duplicate analyses of the same specimen of a given food material, by different chemists following the same analytical methods. Such coincidences were observed in a considerable number of cases. And it would appear that they could be hardly possible unless the assumed coefficients were tolerably close approximations to the truth. It seems safe, therefore, to use these coefficients for tentative estimates for the digestibility of some of the more common food materials. This is done in table 61. With reference to the computations, however, two things should be clearly understood:

First.—The estimates are only tentative and are subject to revision as information accumulates regarding both the composition and digestibility of the food materials. It is worth noting, however, that the probable errors in the figures assumed for the coefficients are apparently less than the known variations in the composition of different specimens of food materials of the same kind.

Second.—Some further distinctions need to be made between the coefficients of digestibility of different materials of the same general group. For instance, ordinary wheat flour, so-called "entire wheat flour" or "whole wheat," and graham flour

differ considerably in digestibility. But experimental data at hand are not sufficient to show what these differences are. Experiments upon this subject are now being carried on, however, under the auspices of the Office of Experiment Stations, and it is hoped that the needed information may be gradually acquired.

Fuel values.—In the following table the fuel values of the digested nutrients were calculated by the use of the factors proposed by Rübnér and now ordinarily accepted as explained on page 177. The factor 4.1 as used for the fuel value of one gram of protein is evidently too small. Indeed, all the factors need revision to fit them to different food materials and conditions of use. It is hoped that results of investigations upon the subject now in progress in this laboratory may be published in the near future. Meanwhile the common factors are used in these calculations, but with the understanding that they will doubtless be changed later.

TABLE 61.

Estimates of proportions of digestible and undigestible nutrients in food materials. In these calculations it is assumed that the following percentages are digestible:

	Protein.	Fat.	Carbo-hydrates.	Mineral Matters.
Animal foods, - - - -	98 %	97 %	100 %	75 %
Cereals and sugars, - - -	85 %	90 %	98 %	75 %
Vegetables and fruits, - -	80 %	90 %	95 %	75 %

FOOD MATERIALS.	EDIBLE PORTION.								Fuel Value of Digestible Nutrients.										
	Refuse.	Water.	Nutrients.																
			Digestible.			Undigestible.													
ANIMAL FOOD.																			
<i>Beef.</i>																			
Chuck, - - -	{ Edible portion,	—	67.4	18.6	12.2	—	.7	1.1	860										
	{ As purchased,	16.8	56.1	15.5	10.2	—	.6	.8	715										
Loin, - - -	{ Edible portion,	—	60.5	17.8	19.7	—	.8	1.2	1165										
	{ As purchased,	13.1	52.5	15.6	17.1	—	.7	1.0	1010										
Neck, - - -	{ Edible portion,	—	63.4	18.8	16.0	—	.7	1.1	1025										
	{ As purchased,	27.6	45.9	13.6	11.5	—	.5	.9	740										
Ribs, - - -	{ Edible portion,	—	55.5	16.7	25.8	—	.7	1.3	1400										
	{ As purchased,	20.8	43.8	13.2	20.6	—	.5	1.1	1115										
Round, - - -	{ Edible portion,	—	65.5	19.4	13.2	—	.8	1.1	915										
	{ As purchased,	7.2	60.7	17.9	12.4	—	.8	1.0	855										

TABLE 61.—(Continued.)

FOOD MATERIALS.	Refuse.	EDIBLE PORTION.								Fuel Value of Digestible Nutrients, Cal.	
		Nutrients.									
		Digestible.				Undigestible.					
%	%	Protein.	Fat.	Carbo-hydrates.	Mineral Matters.	%	%	%	%		
ANIMAL FOOD.											
<i>Beef.</i>											
Rump, - - -	{ Edible portion, —	56.2	16.5	25.3	—	.7	1.3	1375			
	As purchased, 21.6	44.1	12.8	19.9	—	.5	1.1	1080			
Shank, - - -	{ Edible portion, —	67.8	19.4	11.2	—	.7	.9	835			
	As purchased, 53.9	31.3	8.9	5.1	—	.3	.5	380			
Shoulder, - - -	{ Edible portion, —	68.3	18.9	11.0	—	.8	1.0	815			
	As purchased, 16.4	56.8	15.8	9.5	—	.7	.8	695			
Fore quarter, - - -	{ Edible portion, —	60.2	17.2	20.8	—	.7	1.1	1200			
	As purchased, 19.3	48.6	13.8	16.8	—	.5	1.0	965			
Hind quarter, - - -	{ Edible portion, —	60.2	17.5	20.4	—	.7	1.2	1190			
	As purchased, 16.4	50.4	14.6	17.0	—	.6	1.0	990			
Liver, - - - - -	—	71.1	20.5	4.9	1.6	1.1	.8	620			
Corned, canned,	- - - - -	—	53.1	27.9	13.6	—	3.3	2.1	1090		
Corned, - - -	{ Edible portion, —	54.5	15.3	24.7	—	3.3	2.2	1325			
	As purchased, 9.4	49.6	13.9	22.1	—	3.0	2.0	1190			
Dried, smoked,	- - - - -	—	50.8	31.8	6.8	.6	7.5	2.5	860		
<i>Veal.</i>											
Chuck, - - -	{ Edible portion, —	73.3	18.8	6.3	—	.8	.8	615			
	As purchased, 18.9	59.5	15.3	5.0	—	.6	.7	495			
Cutlets, - - -	{ Edible portion, —	68.3	20.4	9.6	—	.8	.9	785			
	As purchased, 4.0	65.6	19.6	9.2	—	.7	.9	755			
Loin, - - -	{ Edible portion, —	69.2	19.0	10.1	—	.8	.9	780			
	As purchased, 17.3	57.2	15.7	8.3	—	.7	.8	640			
Shoulder, - - -	{ Edible portion, —	70.5	19.7	8.0	—	.8	1.0	705			
	As purchased, 19.5	56.8	15.9	6.3	—	.8	.7	560			
Side, - - -	{ Edible portion, —	71.3	19.2	7.9	—	.8	.8	660			
	As purchased, 22.6	55.2	14.8	6.1	—	.6	.7	535			
<i>Mutton.</i>											
Leg, - - -	{ Edible portion, —	62.8	17.8	17.5	—	.8	1.1	1070			
	As purchased, 18.4	51.2	14.6	14.3	—	.6	.9	875			
Loin, - - -	{ Edible portion, —	50.2	15.6	32.1	—	.6	1.5	1645			
	As purchased, 16.0	42.0	12.7	27.5	—	.5	1.3	1395			
Shoulder, - - -	{ Edible portion, —	61.9	17.0	19.3	—	.7	1.1	1130			
	As purchased, 22.5	47.9	13.1	15.0	—	.5	1.0	880			
Side, - - -	{ Edible portion, —	53.6	15.5	28.9	—	.6	1.4	1510			
	As purchased, 19.3	43.3	12.4	23.3	—	.5	1.2	1215			
<i>Pork.</i>											
Loin, - - -	{ Edible portion, —	51.1	16.4	30.4	—	.7	1.4	1590			
	As purchased, 16.3	42.8	13.7	25.4	—	.5	1.3	1325			
Ham, smoked,	{ Edible portion, —	40.7	15.2	37.9	—	3.5	2.7	1885			
	As purchased, 14.4	34.9	13.0	32.4	—	3.0	2.3	1605			
Salt, fat,	- - - - -	—	7.9	2.0	83.6	—	2.9	3.6	3565		
Bacon, - - -	{ Edible portion, —	17.8	9.6	66.0	—	3.3	3.3	2960			
	As purchased, 8.1	16.4	8.7	60.6	—	3.1	3.1	2715			

TABLE 61.—(Concluded.)

FOOD MATERIALS.	Refuse.	EDIBLE PORTION.								Fuel Value of Digestible Nutrients.	
		Nutrients.				Digestible.					
		Water.	Protein.	Fat.	Carbo-hydrates.	Mineral Matters.	Undigestible.				
<i>Poultry.</i>											
Chicken, -	{ Edible portion, —	64.5	18.8	14.8	—	.8	1.1	975			
	{ As purchased, 26.6	47.2	13.7	11.2	—	.5	.8	730			
Eggs, -	{ Edible portion, —	73.0	14.7	10.7	—	.8	.8	730			
	{ As purchased, 11.2	64.8	13.0	9.5	—	.7	.8	645			
<i>Fish.</i>											
Bluefish, -	{ Edible portion, —	78.5	18.6	1.2	—	1.0	.7	400			
	{ As purchased, 48.6	40.3	9.6	.6	—	.5	.4	200			
Codfish, -	{ Edible portion, —	82.6	15.5	.4	—	.9	.6	305			
	{ As purchased, 29.9	58.5	10.4	.2	—	.6	.4	200			
Cod, salt,	{ Edible portion, —	53.6	21.0	.4	—	18.5	6.5	410			
	{ As purchased, 24.9	40.3	15.7	.4	—	13.8	4.9	310			
Salmon, canned,	—	64.1	20.4	11.3	1.0	1.8	1.4	875			
Oysters, solids,	—	88.3	5.9	1.3	3.3	.8	.4	230			
Butter, -	—	—	—	80.0	—	—	—	2.4	3375		
Milk, whole, -	—	87.0	3.2	3.9	5.0	.5	.4	320			
Milk, skim, -	—	90.5	3.3	.3	5.1	.5	.3	170			
Cheese, -	—	34.3	25.6	32.5	2.3	2.9	2.4	1890			
<i>VEGETABLE FOOD.</i>											
Buckwheat flour, -	—	14.2	4.9	.9	76.6	.6	2.8	1555			
Corn meal, -	—	12.4	7.9	2.2	73.4	.8	3.3	1600			
Oatmeal, -	—	7.2	14.1	6.5	65.6	1.6	5.0	1755			
Rye meal, -	—	12.9	5.8	.8	77.1	.5	2.9	1575			
Wheat flour, -	—	12.0	9.7	1.0	73.6	.3	3.4	1590			
Wheat bread, -	—	35.3	8.0	1.1	51.9	.8	2.9	1160			
Rye bread, -	—	33.5	8.4	.5	53.4	1.1	3.1	1170			
Crackers, milk,	—	6.1	8.9	11.3	67.7	1.4	4.6	1900			
Sugar, granulated, -	—	—	—	—	98.0	—	2.0	1825			
Beans, dry, -	—	13.1	17.9	1.6	56.1	2.7	8.6	1440			
Beets, -	{ Edible portion, —	87.5	1.2	.1	9.3	.8	1.1	200			
	{ As purchased, 20.0	70.0	1.0	.1	7.4	.7	.8	160			
Cabbage, -	{ Edible portion, —	90.9	1.5	.3	5.4	.9	1.0	140			
	{ As purchased, 15.0	77.3	1.3	.3	4.6	.8	.7	120			
Onions, -	{ Edible portion, —	87.1	1.4	.4	9.7	.5	.9	225			
	{ As purchased, 10.0	78.4	1.2	.4	8.7	.4	.9	200			
Potatoes, -	{ Edible portion, —	78.0	1.8	.1	17.9	.7	1.5	370			
	{ As purchased, 15.0	66.3	1.5	.1	15.2	.5	1.4	315			
Sweet potatoes, -	{ Edible portion, —	69.0	1.4	.6	26.0	.8	2.2	530			
	{ As purchased, 15.0	58.7	1.2	.5	22.1	.7	1.8	455			
Apples, -	{ Edible portion, —	83.5	.3	.5	14.4	.3	1.0	295			
	{ As purchased, 25.0	62.6	.2	.4	10.8	.2	.8	220			
Bananas, -	{ Edible portion, —	75.2	1.0	.6	20.9	.7	1.6	430			
	{ As purchased, 40.0	45.1	.6	.4	12.5	.5	.9	260			
Strawberries, -	{ Edible portion, —	90.4	.8	.6	6.9	.5	.8	170			
	{ As purchased, 10.0	81.4	.7	.5	6.3	.4	.7	150			

FIELD EXPERIMENTS WITH FERTILIZERS.

BY C. S. PHELPS.

The field experiments conducted by the Station during the year 1896 have been carried out mainly on the Station land at Storrs. They have been almost wholly a continuation of experiments which were designed to run through a period of years, and of which accounts have been given in previous reports. The field work has been in four lines:—

1. Special nitrogen experiments on corn, legumes, and grasses; for the purpose of studying the effect of different quantities of nitrogen on the yield and composition of the crop.
2. A rotation soil test on the Station land for the purpose of studying the deficiencies of the soil and the needs of different crops for the different fertilizer ingredients.
3. Experiments on the improvement of light "plain land" soils by green manuring with legumes. These experiments will have to be continued at least another year before results of material value can be obtained.
4. The growing of different kinds of forage crops for use in soiling experiments with milch cows, and for digestion experiments with sheep. The main value of these experiments is in a study of the digestibility of soiling crops in different stages of growth. (See account of digestion experiments with sheep, beyond.)

SPECIAL NITROGEN EXPERIMENTS.

In the fall of 1894 the plots on the field at the Station that had been used for several years for special nitrogen experiments on grasses, were subdivided into a number of smaller plots of one-fiftieth of an acre each, and experiments were planned for the purpose of comparing the effects of fertilizers on the yield and composition of two varieties of corn, and several varieties of legumes. Each of the smaller plots was to have the same treatment as regards kinds and proportions of

fertilizers as the larger plots had received in the earlier experiments on grass. The plan of the experiment included a series of ten plots, two to be without fertilizers, and eight to have a fixed quantity, in each case, of "mixed minerals"—dissolved bone-black and muriate of potash. Of the eight fertilized plots, two were to have no nitrogen and six were to receive different kinds and amounts of nitrogen. On three of these last the nitrogen was applied in the form of nitrate of soda, supplying nitrogen at the rate of 25, 50 and 75 pounds per acre respectively, and the other three were supplied with sulphate of ammonia furnishing nitrogen at the same rates of 25, 50 and 75 pounds per acre.

Owing to the smallness of the plots it cannot be expected that the experiments will prove as valuable as regards the effect of fertilizers on yields as might be obtained on larger plots. It was thought, however, that the most important part of the experiment would be the effects of fertilizers on the composition of the plants, and that the results would be nearly as valuable from smaller plots as from larger, and a greater number of crops could thus be experimented upon.

EXPERIMENTS ON CORN.

This experiment was undertaken for the purpose of studying the effect of nitrogenous fertilizers on the yield and composition of two varieties of corn which differed quite widely in composition at the start; these two varieties to be grown for a period of years, with the same kinds and amounts of fertilizers. The seed was to be saved from the crop of each plot each year and planted again on the same plot the following year. This is the second year of the experiment. One variety of corn—the white flint—was chosen because it contained relatively large quantities of protein (13.0 per cent.) in the dry matter, while the other variety—a yellow flint—had been grown upon poor soil for many years, and contained relatively small quantities of protein (11.2 per cent.) in the dry matter. The two varieties were grown at opposite ends of the original large plots and were about 300 feet apart. The first season (1895) the seed of the two kinds mixed slightly, but care was taken to select the distinct kinds for seed in 1896. In that year the two kinds were planted about a week apart, and thus mixing was prevented.

The white flint corn was planted May 30, in check rows three feet apart each way, and the yellow flint was planted six days later. The fertilizer was applied to both series of plots broadcast on the 9th of June.

The growth on the plots without fertilizer was small. The plants were spindling, and of a pale color throughout the season. The mixed mineral plots (6a and 6b) made nearly as heavy a growth of stalks as some of the plots receiving nitrogen, but the plants were pale colored throughout the season, and did not develop as heavy a growth of ears. The yields on the nitrogen plots were in most cases much smaller where only 25 pounds of nitrogen per acre were used than where larger amounts were added. The increased yields, however, where larger quantities of nitrogen were used did not seem to correspond to the increase in nitrogen. For example, the crop obtained where 50 pounds of nitrogen was used, was in most cases nearly or quite equal to that obtained where 75 pounds were added.

TABLE 62.

SPECIAL NITROGEN EXPERIMENT ON YELLOW FLINT CORN.
Weight and cost of fertilizers per acre, total crop, and increase of crop over that of the nothing plots.

Plot No.	FERTILIZERS.	Weight of Fertilizers.	Cost of Fertilizers.	YIELD PER PLOT. (1-50 Acre.)			Percentage of Shelled Corn.	Yield per Acre of Shelled Corn. (tr % Water.)	Stover per Acre. (25 % Water.)	Gain over Nothing Plots.
				Corn (ears).	Stover.	%				
o	Nothing,	—	—	56	63	74.1	1671	29.8	2365	—
7	{ Mix'd Minerals, as No. 6a,	480	—	109	103	72.1	3114	55.6	3962	26.9
	{ Nit. of Soda (25 lbs. N.),	160	12.00	133	111	74.2	3933	70.2	3966	41.5
8	{ Mix'd Minerals, as No. 6a,	480	15.96	139	96	72.5	4066	72.6	3827	43.9
	{ Nit. of Soda (50 lbs. N.),	320	—	19.92	139	72.5	4066	72.6	3827	43.9
9	{ Mix'd Minerals, as No. 6a,	480	—	19.92	139	96	4066	72.6	3827	43.9
	{ Dis. Bone-black,	320	8.00	69	76	74.6	2113	37.7	2847	9.0
6a	{ Mur. of Potash,	160	—	125	124	75.6	3973	70.9	4762	42.2
	{ Mix'd Minerals, as No. 6a,	480	12.44	125	124	75.6	3973	70.9	4762	42.2
10	{ Sulph. of Am. (25 lbs. N.),	120	—	16.88	131	134	72.6	3793	67.7	4136
	{ Mix'd Minerals, as No. 6a,	480	—	21.32	140	116	73.9	4500	80.3	3959
11	{ Sulph. of Am. (50 lbs. N.),	240	—	53	66	70.6	1538	27.5	2367	—
12	{ Mix'd Minerals, as No. 6a,	480	8.00	94	93	70.4	2724	48.6	3497	20.9
oo	Nothing,	—	—	—	—	—	—	—	—	—
6b	Mix'd Minerals, as No. 6a,	480	8.00	—	—	—	—	—	—	—

TABLE 63.

SPECIAL NITROGEN EXPERIMENT ON WHITE FLINT CORN.

Weight and cost of fertilizers per acre, total crop, and increase of crop over that of the nothing plots.

Plot No.	FERTILIZERS.	Weight of Fertilizers. Lbs.	Cost of Fertilizers. \$	YIELD PER PLOT. (1-50 Acre.)		Percentage of Shelled Corn. %	Yield per Acre of Shelled Corn. (irg Water.) Lbs.	Stover per Acre. (25% Water.) Lbs.	Stover per Acre. (25% Water.) Bu.	Gain over Nothing Plots. Bu.
				Corn (ears).	Stover.					
0	Nothing,	-	-	57	28	79.4	2137	32.8	1559	-
7	Mix'd Minerals, as No. 6a, 480	12.00	93	66	80.1	3318	59.3	3414	30.2	
8	Mix'd Minerals, as No. 6a, 480	15.96	111	62	79.8	3932	70.2	3079	41.1	
9	Nit. of Soda (50 lbs. N.), 320	19.92	114	68	75.9	3829	68.4	3511	39.3	
6a	Dis. Bone-black, Mxd	320	8.00	75	54	80.4	2867	51.2	2776	22.1
10	Mur. of Potash, Min.	160								
11	Mix'd Minerals, as No. 6a, 480	12.44	78	70	78.2	2676	47.8	3296	18.7	
11	Sulph. of Am. (25 lbs. N.), 120	16.88	109	64	79.8	3858	68.8	2925	39.7	
12	Mix'd Minerals, as No. 6a, 480	21.32	118	78	78.5	4063	72.5	3605	43.4	
00	Sulph. of Am. (75 lbs. N.), 360	360								
6b	Nothing,	-	-	43	25	78.0	1415	25.3	1378	-
	Mix'd Minerals, as No. 6a, 480	8.00	86	59	80.4	3012	53.8	2946	24.7	

INFLUENCE OF NITROGEN ON THE PERCENTAGE OF PROTEIN.

The tables which follow give the percentages and yields of dry matter and the percentages and yields of protein per acre for the two varieties of corn. From these tables it will be seen that the crop on the "nothing" plots (those which had no fertilizer) often gave a higher percentage of protein than was obtained on many of the fertilized plots. Earlier work done by this Station shows that "poor" or immature corn generally has a higher percentage of protein than fully matured corn. This is believed to be due to the fact that in the immature condition of plants and seeds the percentage of nitrogen is naturally greater, while as the plants or seeds advance toward maturity the proportion of carbohydrates (starch, etc.,) is increased, and the proportion of protein is thus relatively lessened. In the case of the nothing plots the growth ceases before the corn reaches maturity. For

this reason it is much fairer in judging of the effects of nitrogen to compare the composition of the crop on the mineral plots (*6a* and *6b*) with that on plots having nitrogen in addition to the mineral fertilizers. Thus, if we compare plots *7*, *8*, and *9* with *6a* or *6b*, we find that the percentages of protein* in both corn and stover are higher where nitrogen was used, and that the percentage of protein gradually increases with the quantity of nitrogen used. This is likewise true, with one exception, plot *11*, in the corresponding plots *10*, *11* and *12*. This tends to show that the benefits obtained from the use of nitrogenous fertilizers on corn are two-fold. Up to a certain limit they tend to increase the yield of crop, and likewise increase the proportion of protein, and hence the feeding value of the crop.

TABLE 64.

SPECIAL NITROGEN EXPERIMENT ON CORN.

Percentages and pounds per acre of dry matter and of protein.

Plot No.	FERTILIZERS. (North Plots.)	Weight of Fertilizers.	YELLOW FLINT CORN. GRAIN.				YELLOW FLINT CORN. STOVER.			
			Dry Matter.		Protein.*		Dry Matter.		Protein.	
			Lbs.	%	Lbs.	%	Lbs.	%	Lbs.	%
0	Nothing, - - -	-	71.6	1486	9.90	147	56.3	1774	7.75	137
7	Mix'd Minerals, as No. 6a,	480	70.5	2769	9.34	259	57.7	2972	5.28	157
	Nit. of Soda (25 lbs. N.),	160								
8	Mix'd Minerals, as No. 6a,	480	70.9	3496	10.76	376	53.6	2975	6.91	206
	Nit. of Soda (50 lbs. N.),	320								
9	Mix'd Minerals, as No. 6a,	480	71.7	3615	11.68	422	59.8	2870	7.04	202
	Nit. of Soda (75 lbs. N.),	480								
6a	Dis. Bone-black, / Mxd /	320	73.0	1879	9.31	175	56.2	2135	5.37	115
	Mur. of Potash, / Min. /	160								
10	Mix'd Minerals, as No. 6a,	480	74.7	3532	10.20	360	57.6	3572	5.45	195
	Sulph. of Am. (25 lbs. N.),	120								
11	Mix'd Minerals, as No. 6a,	480	70.9	3372	9.87	333	46.3	3102	6.25	194
	Sulph. of Am. (50 lbs. N.),	240								
12	Mix'd Minerals, as No. 6a,	480	77.3	4000	11.13	445	51.2	2964	8.54	253
00	Nothing, - - -	-	73.1	1367	10.22	140	53.9	1775	6.70	119
6b	Mix'd Minerals, as No. 6a,	480	73.2	2422	9.38	227	56.4	2623	5.07	133

* The protein is estimated by multiplying the nitrogen by 6.25. The percentages of protein are those of the dry matter.

TABLE 65.

SPECIAL NITROGEN EXPERIMENT ON CORN.

Percentages and pounds per acre of dry matter and of protein.

Plot No.	FERTILIZERS. (South Plots.)	Weight of Fertilizers.	WHITE FLINT CORN. GRAIN,					WHITE FLINT CORN. STOVER.				
			Dry Matter.		Protein. N. \times 6.25.			Dry Matter.		Protein. N. \times 6.25.		
			Lbs.	%	Lbs.	%*	Lbs.	%	Lbs.	%	Lbs.	
0	Nothing, - - -	—	83.9	1899	11.14	212	83.5	1169	7.33	86		
7	Mix'd Minerals, as No. 6a, 480	480	79.2	2950	10.17	300	77.6	2560	4.89	125		
8	Nit. of Soda (25 lbs. N.), 160	160	78.9	3495	11.40	398	74.5	2309	5.97	138		
9	Mix'd Minerals, as No. 6a, 480	480	78.7	3404	12.46	424	77.4	2633	8.30	219		
6a	Nit. of Soda (75 lbs. N.), 480	480	84.5	2548	9.58	244	77.1	2082	4.77	99		
10	Dis. Bone-black, } Mxd } Mur. of Potash, } Min. { 160	160	78.0	2378	10.91	259	70.6	2472	4.70	116		
11	Mix'd Minerals, as No. 6a, 480	480	78.8	3429	10.96	376	68.5	2194	5.81	127		
12	Sulph. of Am. (25 lbs. N.), 120	120	78.0	3611	12.04	435	69.3	2704	6.99	189		
00	Mix'd Minerals, as No. 6a, 480	480	75.0	1258	11.21	141	82.6	1034	6.37	66		
6b	Sulph. of Am. (75 lbs. N.), 360	360	77.5	2678	9.82	263	74.9	2210	4.52	100		

* Percentages of protein in dry matter.

EXPERIMENTS ON COW PEAS.

On two series of plots of one-fiftieth of an acre each, similar to those on which the corn was grown, cow peas were planted. The results obtained on the two sets of plots were added together and are reported as one experiment. The kinds and amounts of fertilizers per plot were exactly the same as on the corn plots. The seed was planted in drills, June 5th, at the rate of about one bushel per acre. In this experiment it is impossible to use the seed of the crop of the year before, as the cow peas do not mature seed in this climate. The seed has been obtained each year from Tennessee. It will be noticed from the table which follows that there was a large increase in yield on the mixed mineral plots (6a and 6b) over that obtained on the nothing plots, and that in the case of the nitrate of soda plots, 7, 8 and 9, there was quite an increase over that obtained from mineral fertilizers alone. The increase derived from the use of nitrogen was not very marked, however, as it will be

seen that the largest yield, 10.4 tons per acre, was obtained where only 25 pounds of nitrogen were added. Both in 1895 and 1896 the larger quantities of sulphate of ammonia seemed to depress the yields. The hypothesis has been suggested that the repeated use of sulphate of ammonia through quite a period of years may have induced an acid condition of the soil. This might be unfavorable to the growth and development of bacteria and to the formation of tubercles. It has been noticed that the proportion of tubercles on the roots of the plants on these plots was much less than on corresponding plots where nitrate of soda was employed. As to the correctness of the hypothesis and the advantage of using slaked lime to correct the acidity, we have no experimental data to warrant any conclusions.

TABLE 66.

SPECIAL NITROGEN EXPERIMENT ON COW PEA FODDER.
Weight and cost of fertilizers per acre, total crop, and increase of crop over that of the nothing plots.

Plot No.	FERTILIZERS.	Weight of Fertilizers.	Cost of Fertilizers.	COW PEA FODDER.			Gain over Nothing Plots.
				Yield per Plot. (1/55 Acre.)	Yield per Acre. (80 % Water.)		
o	Nothing,	-	-	450	10295	5.1	-
7	Mixed Minerals, as No. 6a,	480	12.00	938	20750	10.4	10198
	Nitrate of Soda (25 lbs. N.),	160					
8	Mixed Minerals, as No. 6a,	480	15.96	925	19770	9.9	9217
	Nitrate of Soda (50 lbs. N.),	320					
9	Mixed Minerals, as No. 6a,	480	19.92	985	20440	10.2	9761
	Nitrate of Soda (75 lbs. N.),	480					
6a	Dis. Bone-black,	320	8.00	923	17420	8.7	6856
	Mur. of Potash,	160					
10	Mixed Minerals, as No. 6a,	480	12.44	866	17860	8.9	8064
	Sulph. of Am. (25 lbs. N.),	120					
11	Mixed Minerals, as No. 6a,	480	16.88	826	17760	8.9	4623
	Sulph. of Am. (50 lbs. N.),	240					
12	Mixed Minerals, as No. 6a,	480	21.32	818	15030	7.5	6420
oo	Sulph. of Am. (75 lbs. N.),	360					
6b	Nothing,	-	-	414	10815	5.4	-
	Mixed Minerals, as No. 6a,	480	8.00	828	17655	8.8	7104

TABLE 67.
SPECIAL NITROGEN EXPERIMENT ON COW PEAS.
Percentages and pounds per acre of dry matter and of protein.

Plot No.	FERTILIZERS.	Wt. of Fertilizer.	DRY MATTER.		PROTEIN. N. \times 6.25.	
			Lbs.	%	Lbs.	% *
0	Nothing,	- - - - -	—	18.3	2059	16.8
7	Mixed Minerals, as No. 6a,	- - - - -	480	17.7	4150	16.8
8	Nitrate of Soda (25 lbs. N.),	- - - - -	160	17.1	3954	18.9
9	Mixed Minerals, as No. 6a,	- - - - -	480	16.6	4088	19.5
10	Nitrate of Soda (50 lbs. N.),	- - - - -	320	16.5	3572	19.0
11	Mixed Minerals, as No. 6a,	- - - - -	480	17.2	3552	16.6
12	Dissolved Bone-black, } Mixed } Minerals, }	320	15.1	3488	19.7	
13	Muriate of Potash, } Minerals, }	160	—	—	687	
14	Mixed Minerals, as No. 6a,	- - - - -	480	—	—	679
15	Sulphate of Ammonia (25 lbs. N.),	- - - - -	120	—	—	590
16	Mixed Minerals, as No. 6a,	- - - - -	480	—	—	643
17	Sulphate of Ammonia (50 lbs. N.),	- - - - -	240	—	—	—
18	Mixed Minerals, as No. 6a,	- - - - -	480	14.7	3006	21.4
19	Sulphate of Ammonia (75 lbs. N.),	- - - - -	360	20.9	2163	20.0
20	Nothing,	- - - - -	—	—	—	433
21	Mixed Minerals, as No. 6a,	- - - - -	480	17.4	3531	18.2
						643

* Percentages of protein in dry matter.

YIELDS OF PROTEIN PER ACRE.

It is of interest to note the percentages and total yields of protein per acre in the cow peas as compared with the corn where the same kinds and amounts of fertilizers were used. In the case of the cow peas there seems to be very little relationship between the percentages of protein in the crop and the quantity of nitrogen used in the fertilizer. The average yield of protein on the plots having only mineral fertilizers was 19 per cent., while the average yield on the three plots having nitrate of soda was 18.4 per cent., and on the three plots having sulphate of ammonia, 19 per cent. The yields of dry matter per acre were not much more than half as much from the cow peas as was obtained from the corn and stover on similar plots, yet the total yield of protein per acre was greater in all cases with the cow peas than on the corresponding plots with corn.

This emphasizes the high feeding value of the cow peas. This crop has been used for several years on the College farm,

both for feeding green and for mixing with corn for producing a mixed silage with a higher percentage of protein than would be obtained from corn silage alone.

SOIL TEST EXPERIMENT BY THE STATION.

This experiment is the seventh in a series planned as a rotation soil test experiment, the same kinds of fertilizers being used on the same plots year after year. Beginning with 1890, the crops grown on this field have been corn, potatoes, oats, cow peas, corn, potatoes, and oats.

ARRANGEMENT OF PLOTS IN STATION EXPERIMENT.

UNMANURED STRIPS SEPARATE THE PLOTS.

EAST.

NORTH.	PLOT O.	PLOT Y.
	PLOT A.	PLOT X.
	PLOT B.	PLOT OOO.
	PLOT C.	PLOT G.
	PLOT OO.	PLOT F.
	PLOT D.	PLOT E.
	PLOT E.	PLOT D.
	PLOT F.	PLOT OO.
	PLOT G.	PLOT C.
	PLOT OOO.	PLOT B.
	PLOT X.	PLOT A.
	PLOT Y.	PLOT O.
SOUTH.		

WEST.

The field slopes gently to the south, but not enough to cause serious washing. The soil is a heavy loam, and the subsoil is a yellow, clay loam. In 1889 it was noticed that the soil seemed to be poorer toward the west side of the field. For this reason the field was laid out into two half-acre experiments, the order of the plots on the two being reversed, as per diagram.

The yields of the duplicate plots in each case are added in estimating the yield per acre. This helps to eliminate the errors due to irregularities of soil. Beside the regular soil test, two other plots were added—one (X) with a medium

amount (10,000 pounds per acre) of manure, and in addition dissolved bone-black at the rate of 160 pounds per acre; the other (Y) with a larger quantity (16,000 pounds) of stable manure, but without bone-black.

The field was seeded to oats on the 29th of April, at the rate of two and one-third bushels per acre. The paths between the plots were seeded in the same manner as the plots. The fertilizer was applied to the plots at the rates shown in the following table, on the 30th. This is the seventh crop grown on this field since the experiment was begun, the kinds and amounts of fertilizers being the same each year. Quite a marked difference in the growth on the different plots could be observed throughout the season. On July 7th, plots having phosphoric acid applied in the fertilizer showed an increase in growth over other plots. Plots without nitrogen were pale colored, although the growth was nearly as large as on the plots with nitrogen. From the table which follows it will be seen that where only one ingredient of plant food was used (plots A, B, and C,) the nitrogen had the greatest influence on the yield, while on plots where two ingredients were combined (D, E, and F,) nitrogen and phosphoric acid (plot D) gave the best results. Plot G, with all three of the fertilizing ingredients, gave very little increase over D, to which no potash was applied. This tends to show that on the soil experimented upon potash did not prove of much value for the oat crop, while nitrogen and phosphoric acid increased the yields to a marked extent. In this respect the experiment agrees with the oat experiment of four years ago (1892) on the same plots. Experiments conducted on this field with potatoes show that potash and nitrogen had a very marked influence on the yield, while phosphoric acid gave comparatively little increase. This seems to indicate that the special needs of different crops, as well as the deficiencies of the soil, must be taken into consideration before fertilizers can be used with the best results. It will be of interest to compare the yields obtained with different crops during the past seven years, as shown in the table below the one giving the yields of oats for 1896.

TABLE 68.
SOIL TEST WITH FERTILIZERS ON OATS.
BY THE STATION, STORRS.

Plot No.	FERTILIZERS PER ACRE.			YIELD PER PLOT. (1-12 Acre.)			YIELD PER ACRE.		
	Kind.	Weight.	Cost.	Oats.	Straw.	Oats.*	Straw.	Gain over Nothing Plots,	Wgt. per Bushel.
o	Nothing, -	-	-	79	89	29.6	1068	0.0	30.9
A	Nitrate of Soda, -	160	3.96	104	140	39.0	1680	10.6	29.3
B	Dis. Bone-black, -	320	4.40	93	116	34.9	1392	6.5	32.5
C	Muriate of Potash, -	160	3.48	74	99	27.8	1188	-6	30.6
oo	Nothing, -	-	-	70	89	26.3	1068	0.0	29.0
D	{ Nitrate of Soda, -	160	8.48	128	169	48.0	2028	19.6	33.0
	{ Dis. Bone-black, -	320	7.52	110	156	41.3	1872	12.9	31.0
E	{ Nitrate of Soda, -	160	8.00	97	125	36.4	1500	8.0	33.6
F	{ Muriate of Potash, -	160	12.00	135	194	50.6	2328	22.2	34.0
G	{ Dis. Bone-black, -	320	18.80	130	184	48.8	2208	20.4	33.2
	{ Muriate of Potash, -	160	19.20	147	195	55.1	2340	26.7	33.1

* Thirty-two pounds per bushel.

The yields obtained on this field during the past seven years are shown in the following table:

TABLE 69.
Yields on Station soil test experiment for past seven years.

Plot No.	FERTILIZERS.		Weight per Acre.	Corn. 1890.		Potatoes. 1891.	Oats. 1892.	Cow Peas (vines). 1893.		Corn. 1894.		Potatoes. 1895.	Oats. 1896.
	Lbs.	Bu.		Bu.	Bu.			Bu.	Bu.	Bu.	Bu.		
o	Nothing, -	-	28.9	89	29.1	10230	33.6	55	29.6				
A	Nitrate of Soda, -	160	32.4	105	36.0	10960	41.0	50	39.0				
B	Dis. Bone-black, -	320	33.3	97	27.0	10710	37.6	56	34.9				
C	Muriate of Potash, -	160	30.4	171	26.3	11680	40.8	88	27.8				
oo	Nothing, -	-	26.7	87	24.2	9725	28.0	38	26.3				
D	{ Nitrate of Soda, -	160	36.1	110	37.9	12920	40.8	57	48.0				
	{ Dis. Bone-black, -	320	32.8	160	30.0	13335	47.6	104	41.3				
E	{ Nitrate of Soda, -	160	34.4	214	27.8	15790	48.2	109	36.4				
F	{ Muriate of Potash, -	160	37.4	259	39.4	16210	58.2	129	50.6				
G	{ Dis. Bone-black, -	320	44.1	210	40.9	15795	57.0	110	48.8				
	{ Muriate of Potash, -	160	43.6	250	41.3	15875	56.7	125	55.1				

IRRIGATION IN CONNECTICUT.*

BY C. S. PHELPS.

The subject of irrigation as related to the arid regions has received special attention during the past twenty years. Millions of dollars have been expended by individuals and corporations in some half dozen of the Pacific Coast and Rocky Mountain States, in order that fruits and grains may be made to flourish on what would otherwise be barren soils, and within the past few years Congress has made liberal appropriations for investigating the best methods of agriculture by irrigation. Up to the present time, however, little has been done in the Eastern States in the use of irrigation either on farm, garden, or orchard crops. But its great value has been demonstrated in a few striking instances by some of our leading fruit growers, and these instances, together with the general interest that is being manifested in the subject, show the need of inquiry. Within the past two years there has been a lively agitation of the subject through the agricultural press of the East, and farmers and small fruit growers are beginning to appreciate the value of artificial watering, and an increasing demand seems to exist for all the information obtainable on the subject.

In the Eastern portions of this country the intensive system of agriculture is rapidly replacing the extensive. This has become necessary because of the rapidly increasing population and a corresponding increase in the value of lands. In the past fifty years the agriculture of New England has been entirely changed. A system of mixed husbandry has been largely replaced by special branches of farming. The many thriving manufacturing cities and towns that are being built up have caused a great demand for fruits and vegetables.

* The substance of this article is about to appear as part of a longer article by the author in a Bulletin of the Office of Experiment Stations of the United States Department of Agriculture.

These products have proven especially profitable where markets are near at hand. The high value per acre and the active and increasing demand for fresh fruits and vegetables, have induced many of our farmers to enter upon the production of these crops, and it is in such lines of farming as fruit growing and market gardening that irrigation has its highest value. In regions where the value of farm lands is high the farmer must obtain large crops, and those of the best quality, in order to pay taxes and obtain a fair profit on his investment, and to do this he must not only cultivate highly, but adopt every means within his power to prevent losses. Where the cost of cultivation is large the losses from drouth are felt all the more severely, as the expenses are essentially the same whether a half crop or a full crop is harvested. In the Eastern part of this country drouths are not usually of long duration, but short severe drouths are common, and they cause heavy losses to market gardeners and fruit growers. Losses of from one to two hundred dollars per acre as a result of a few weeks' drouth are not uncommon. The area devoted to strawberry culture the past season in Connecticut is estimated at not less than 500 acres. With this total acreage a loss of \$100 per acre means \$50,000 on a single crop, for one small State.

The experience of practical men and the experiments cited beyond indicate that an investment in an irrigation plant where market garden crops and small fruits are grown will pay exceptionally good interest. This is because of the high value per acre of such crops and the fact that in many instances the cost of getting and applying the water is small. The cost of applying water for strawberries, when an irrigation plant is once established, need not exceed \$10 per acre, while the increased yields resulting from its use may often amount to \$100 to \$200 per acre.

IMPORTANCE OF WATER IN PLANT GROWTH.

The most important factors influencing the growth of plants are water, food, heat and light. The influence of the last three of these has been quite extensively studied, but with regard to the relation of water, one of the most important of all of these factors, but little is known. The importance of an adequate supply of water in the growth of plants is well

illustrated in greenhouse culture, where nearly all of the soil receives a thorough wetting once in two or three days. Here, also, heat and light are to a great extent under control. In field culture heat and light cannot be controlled, but food and water may. The subject of fertilizers and manures and their influence on the growth of farm crops has been carefully investigated during the past twenty-five years. Fertilizers, however, are of little use without an abundance of water to render them available for the plant. One of the most serious drawbacks in conducting field experiments with fertilizers is the fact that the water supply cannot readily be regulated. It frequently happens that in seasons of drouth the value of such field experiments is almost destroyed; or if deductions are drawn from them without regard to the moisture conditions of the particular season, such deductions are apt to be very misleading.

It is important to study all possible means for conserving the water in the soil by preventing its escape, and thus retaining it where it will be available for the plant when most needed. Much can be done to this end by the addition of humus, either in the form of stable manure, or other decaying vegetable or animal matter, or by placing some suitable mulch on the surface of the ground, or by forming a mulch from the surface layers of the soil by frequent cultivation; but with all these helps crops will at times suffer for want of the necessary water to keep up a vigorous growth, unless an artificial supply is provided.

A large proportion of the weight of most plants is water. This is familiar to all, in the fact so readily observed, that plants and fruits lose weight rapidly in drying. In every 100 pounds of freshly cut grass there are from seventy to eighty pounds of water; while clovers frequently contain over eighty per cent. Nearly all of our common fruits, such as strawberries, raspberries, pears, and peaches, contain from eighty to ninety-two per cent. of water. The importance of this to the farmer is seen in the fact that when he sells such crops off the farm he is mainly disposing of water and a small amount of mineral salts.

The water held in the substance of the plant, however, represents only a small part of that needed in its growth; a large amount is transpired through the foliage during the period of the plant's development.

It has been estimated that a crop of hay at two tons per acre, or about six and one-half tons of fresh grass, will evaporate during its season of growth about 525 tons of water; that an average crop of wheat, of 720 pounds of grain and 1500 pounds of straw to the acre, will evaporate about 260 tons of water, or, in other words, according to these estimates, every ton of green grass evaporates through its foliage during the period of growth about eighty-one tons of water, and in drying, this ton of grass loses about two-thirds of its weight, so that one-third of a ton of hay (667 pounds), utilizes in its growth about eighty-one tons of water. An inch of rainfall is equal to 113 tons of water per acre. The above figures indicate that the water evaporated by the hay crop would equal about four and six-tenths inches of water and the wheat crop two and three-tenths inches. These figures, of course, only represent averages. In very moist times evaporation would be checked and in dry times it would be increased. In other words, at the times when the plant uses water most rapidly there is the least available amount from the rainfall.

The importance of water in the growth of crops may again be illustrated in a remarkable way by the experiments in water culture which have been carried on for many years, especially in the German Experiment Stations. In these experiments plants are grown, not in soil at all, but with their roots immersed in water. The seeds are allowed to sprout in some convenient medium, as sand or moist cotton, or in an apparatus devised for the purpose. When the roots are started the plantlets are suspended at the tops of jars so that the roots dip into water with which the jars are nearly filled. The water in the jars holds in solution the materials which the plantlets ordinarily obtain from the soil. The roots find this material in the water, use it, and the plants grow. Solutions containing all the essential soil ingredients of plant food are called normal solutions. In these plants are raised as large and healthy and in every way as perfect as those grown in even the richest soil.

The same principle as that illustrated in water culture is involved in all growth of plants by irrigation. In the irrigated regions of Lombardy, in Italy, eight or nine or more crops of grass are frequently cut in a single season. On the same land

and with the same manuring, but without the irrigation, only ordinary crops could be obtained.

A large and variable quantity of water is evaporated directly from the soil. The amount of this depends upon several conditions, the chief of which are the state of the weather, the kind of crop on the soil, the amount of cultivation, and whether or not the soil is mulched. In times when rainfall is insufficient for the best growth of crops the atmospheric conditions are usually such as to favor the evaporation of moisture from the soil. The amount of evaporation that takes place depends upon the amount of wind that may be blowing over the soil, and the degree of saturation of the air. Meteorologic data showing the relative humidity of the air frequently indicate that on hot, dry days the air contains as low as from twenty to fifty per cent. of its water-holding capacity. Under such conditions, especially in connection with winds, the moisture evaporates from the soil very rapidly. The shade afforded by crops like grass and small grains tends to lessen the amount of evaporation from the soil, while crops which do not shade the ground as much furnish conditions more favorable for the escape of moisture. It is a well-known fact that mulch in the form of coarse hay, straw, etc., tends to prevent the escape of moisture. This, together with the cleaner fruit that results, is one of the reasons for using such materials on strawberry fields. Frequent stirring of the surface soil by cultivation has much the same effect in preventing the escape of moisture as the direct use of mulch. In the experiments by the writer, on the evaporation of moisture from heavy loam and light loam soils, the soils in a part of each series were frequently stirred at the surface, while the others were not stirred. The average loss of moisture from the soil not stirred was equal to one and one-third inches, while the average loss from the stirred soil was three-quarters of an inch. This means that not far from twice as much water was evaporated from the soil left in a naturally compact condition over that lost where the surface was mulched by frequent stirring.

It is frequently the case that plants require a very large amount of water during a short period of time at certain seasons of the year. This is especially true when they are developing fruit. An abundant supply of water just before

and at the ripening season of strawberries usually means a good crop, while a ten days' drouth at this time will often reduce the crop one-third to one-half below a normal yield. Nearly every farmer knows that plenty of rainfall when potatoes are "setting" is favorable to a large crop, while drouth at this time is almost sure to seriously diminish the yield. Short periods of drouth will often so check plant growth that even if these periods be followed by copious rainfalls the crop does not fully recover itself. This is especially true with grass. A short hay crop is almost certain to result if the rainfall is small during the month of May.

NEED OF IRRIGATION IN CONNECTICUT.

The majority of people fail to realize that irrigation has any place in New England agriculture. It is generally thought that our annual rainfall is sufficient to meet the needs of most, if not all, of our farm crops, and that any considerable expenditure of money for irrigation would not repay the expense, unless in very exceptional cases. The rainfall, however, is very unevenly distributed throughout the year. Short, severe drouths are a characteristic of this climate. A high temperature, accompanied by drying winds, will, in a week's time, frequently cause our crops to wilt, and in less than two weeks the crop prospects may be nearly ruined as a result of the absence of the water needed to keep up a vigorous growth.

A rainfall of three inches per month, if fairly well distributed throughout the month, will probably produce an average growth of most farm crops. With less than this amount of rainfall many crops fail to make a normal development. During the past eight years the Storrs Experiment Station has made observations on rainfall during the growing season in about a dozen different places in the State, and from these and others made for the New England Meteorological Society are taken the following figures for the rainfall for the three summer months. From this table it will be seen that the rainfall has been below three inches for June, seven years out of eight; for July, three years; and for August, one year.

TABLE 70.
Rainfall in Connecticut during the summer months, 1888-95.

YEAR.				Inches.	Inches.	Inches.	Number of Stations.
	June.	July.	August.				
1888,	-	-	-	1.69	2.05	5.30	18
1889,	-	-	-	3.83	11.35	3.92	20
1890,	-	-	-	2.96	4.29	4.29	17
1891,	-	-	-	2.47	4.24	3.81	20
1892,	-	-	-	2.65	3.80	4.35	26
1893,	-	-	-	2.65	2.12	4.69	22
1894,	-	-	-	.75	1.55	1.81	23
1895,	-	-	-	2.74	4.36	4.54	21
Average,	-	-	-	2.47	4.22	4.09	—

The rainfall for the growing season (May to September), were it evenly distributed through the different months, would usually prove sufficient for the needs of most crops, but from the above table it will be seen that the rainfall for different months is very irregular. While the water which accumulates in the soil during the portions of the year when crops are not growing may be of some benefit to crops, yet a large part of the water used, especially where the ground water is quite a distance below the surface, must come from the rain that falls while the crops are growing. A remarkable instance of the excess of rainfall which often occurs when crops need the water least, and a deficiency during those months when crops use water most largely, is shown in the rainfall data at Storrs, Conn., for the year 1895. The five summer months, from May 1st to September 30th, showed a total rainfall of 14.5 inches, while the two succeeding months, October and November, gave a rainfall of 13.7 inches.

There are very few seasons during some part of which a drouth of more or less severity does not occur. With crops like strawberries, raspberries, early potatoes, and onions, a lack of rain for two or three weeks may lessen the crop by one-half or more. A striking illustration of the injury caused by short drouths was seen in the season of 1895, on one of the farms in this State where irrigation was being put into operation for the first time. A field of strawberries that had been set out in the spring of 1894 was on too high ground to be reached by water conducted from the storage pond. A field of the same size on another part of the farm was sprinkled from pipes

laid on the surface. The irrigated field, with only three applications of water, gave a yield two and two-thirds times greater than that obtained where no water was applied.

A strong argument in favor of irrigation in Connecticut is found in the high value per acre of many farm and garden crops. The following table shows the range of value per acre for some small fruits and market-garden crops as given by practical farmers, when these crops have not been irrigated:

Strawberries,	-	\$200 to \$450	Celery,	-	-	\$200 to \$300
Raspberries,	-	200 to 400	Onions,	-	-	150 to 300
Asparagus,	-	100 to 200	Muskmelons,	-	-	300
Cauliflower,	-	200 to 400				

It will readily be seen that a loss of one-half on some of these crops, when five or six acres are grown, would cover quite an outlay for water. The two men in Connecticut who have made the most extensive use of irrigation both state that the cost of the irrigation plant was returned the first season by the increased crops obtained where water was applied.

With crops like strawberries and raspberries the benefits derived from irrigation represent only a few weeks' labor and a small expenditure of money. So great is the gain derived from having an abundance of water for these crops at the right time that good profits have been obtained by the use of a road engine and force pump. In many places this form of power could be hired for a few days and large profits obtained from its use.

Before farming products were shipped by rail long distances the prices obtained for the crop in any locality depended largely upon the supply in that immediate vicinity. If the season was not a favorable one for any particular crop, and the yields were light, the increased prices obtained often counterbalanced the deficiency in the yield, so that the weather conditions did not so largely regulate the profits. To-day, however, if there is a shortage in any crop in one locality, the market, except in the case of perishable products, may be stocked from long distances away where the weather conditions were perhaps favorable for large yields. The profits obtained by local growers are thus largely dependent upon the seasons, and it frequently happens that the season of poor crops resulting from lack of rainfall nearly or quite uses up the profits of favorable seasons.

METHODS OF IRRIGATION IN USE IN CONNECTICUT.

The sources of water for irrigating purposes in Connecticut are mainly from small natural streams, from ponds, and from springs. No instances are known of the use of water from wells for irrigating purposes in this State. The water is usually stored either in open ponds or in large tanks. When the source is high enough the water is conducted on to the fields through open ditches or pipes, and this is, of course, the cheapest and simplest method. There are, however, many instances in Connecticut where the water can only be made available by some form of power, as it is below the fields upon which it is wanted. There are two farms in this State where powerful rams have been very successfully used; in such cases the water is generally conducted through, and distributed upon, the fields by means of pipes. Where a ram or other pumping appliance is used it is necessary, in order to reduce the expense, to economize on the use of water and to prevent losses by evaporation. For these reasons it has been found more economical to apply the water from pipes distributed over the fields, the water being sometimes allowed to flow between the rows from pipes laid along one end of the field. In other cases it is applied by spraying. Where the water is conducted to the field in ditches, as is successfully done in several instances in this State, it is distributed over the surface by means of small trenches.

RAMS.

Rams are one of the most economical sources of power for raising water. With the ram the pressure caused by a slight fall of the water from a canal or pond compresses the air in a heavy iron cylinder and this air pressure lifts the water. The amount of work a ram will do depends mainly upon the pressure of water. Considerable water must be available, as only a small portion of the total amount that passes into the ram can be pumped. The ram used on the farm of Mr. J. C. Eddy, of Simsbury, is one of as great capacity as any we have found; in fact this particular form is just being developed, none having as yet been put upon the market. It is run by a 6-inch drive pipe, the water having a fall of seven feet from the canal to the plunger. It lifts the water to a height of seventy feet

through a $2\frac{1}{2}$ -inch pipe, a distance of eighty rods, giving a flow into the storage pond of about ten gallons per minute. The only ram of similar capacity of which we have learned is manufactured by the Rife Co., of Roanoke, Va. The ram used by Mr. E. C. Warner, of North Haven, is a No. 10 Douglas Ram, manufactured at Middletown, Conn. This is run by a 6-inch drivepipe, the water falling seven feet to the plunger. It throws water into two large tanks at a height of sixty feet—600 feet distant—at the rate of five to six gallons per minute.

WINDMILLS.

Where only a comparatively small quantity of water is wanted, enough for a few acres at different times during the season, a windmill is perhaps the cheapest source of power, and will prove quite effectual. The storage can best be arranged for in a deep tank or cistern where the evaporation can be controlled by covering. The water can be distributed through pipes and applied by sprinkling, if the fall from the place of storage to the fields is enough to give good pressure.

FLOWAGE SYSTEM.

New England furnishes many conditions favorable for this system of irrigation. Among these may be mentioned the unevenness of the surface, the many small streams with considerable fall giving plenty of available water, and the fact that the terrace and alluvial soil formations of our river valleys are greatly benefited by irrigation. These alluvial and terrace formations are generally light soils with porous subsoils which suffer readily from drouth. Where this plan of irrigating is used in Connecticut the outlay is comparatively slight.

The expense for damming a small stream and thus getting a large storage pond is very light, and there are many places where the fall is favorable for conveying the water. Open ditches are used for conducting the water to the fields, and if the slope of the land to be irrigated is slight the water can be entirely distributed by small trenches. Some times streams that would be nearly or entirely dry late in the summer will furnish an abundance of water for such crops as strawberries and raspberries, grass and early potatoes, which require irrigating, if at all, before midsummer. In many cases the water

might also be utilized for furnishing power for cutting feed and sawing wood, and a conveniently located pond for getting ice in winter for the dairy and household, is a need felt by nearly all farmers.

IRRIGATION PLANTS IN USE IN CONNECTICUT.

There are several irrigation plants in active operation in this State at the present time, located in the towns of Simsbury, North Haven, Meriden, Glastonbury, Hamden, Thomaston, and South Manchester. These are the only ones known to the writer that are operated upon a commercial basis.

IRRIGATION ON THE FARM OF A. J. COE, MERIDEN.

Irrigation was commenced on Mr. Coe's farm by his father about the year 1840, the water being used for the next twenty years mainly upon the grass crop, although corn, potatoes, and other crops were irrigated whenever the rainfall was deficient. In 1863 Mr. Coe began to use the water on strawberries and raspberries, and has used it every year since whenever drouths seemed to make its use necessary. In 1895 he was using it on the two crops just mentioned, and upon tomatoes, asparagus, and cabbage.

The source of the water is a small stream, that, during seasons of average rainfall, would just about flow through a 6-inch pipe without pressure. The water is stored in two large ponds. The upper one is used mainly for getting ice for very large icehouses, and to supply power for cutting feed and wood. The smaller pond, a little lower down the stream, is so located that the water can be conducted through a ditch for a distance of about forty rods and then distributed over the field in small ditches. The amount of water is sufficient to thoroughly irrigate fifteen acres planted with a variety of crops, if none of them require very large quantities of water during short periods of time.

Mr. Coe has not been able to accurately estimate the profits obtained from irrigation, as the crops grown are used very largely for home consumption. Those sold go to local markets, which are often overstocked, and prices do not average as high as in some other cities. Mr. Coe, however, seemed thoroughly convinced that great profits may be obtained from irrigation where the expense for getting the water on to the land is not too great.

IRRIGATION ON THE FARM OF E. C. WARNER, NORTH HAVEN.

Mr. Warner began his irrigation operations about ten years ago, and has used the water mainly for strawberries and raspberries. The cultivated fields are so located that part of them may be watered by flowage from a pond supplied by springs and a small stream. Others are on high ground and may be watered from tanks located on a hill near by. A ram is used for filling these tanks, the source of the water being numerous small springs, the water of which, having been conveyed to a common point, makes a pond of about half an acre in area. A fall of six feet is obtained from the pond to the ram, and the water is lifted sixty feet in height, a distance of 600 feet to the tanks. As this system is essentially the same as that on the farm of Mr. Eddy, which is fully described further on, no detailed description is necessary. The water is mainly used directly from pipes, being sprinkled on the crops by means of hose.

On the west side of Mr. Warner's farm a small stream flows through a pasture, and by building small earth dams and ditches, the water is conveyed into a pond located a few feet higher than one of the strawberry fields. The fall along the rows of strawberries is very slight most of the distance, and the water is conducted across the rows near one end and turned down the rows as needed. At one point in the field there is a knoll so high that the water cannot be gotten on to a small area, but it is conducted around the knoll and then flows readily along the rows again, and over the rest of the field. Although no attempt was made to estimate the differences in yield, the crop obtained from this knoll was very much smaller, and the fruit of much poorer quality than over the rest of the field. The plants also were so much injured by the effects of the drouth that when seen in September they presented a striking contrast to the plants only a few feet away where the water had been used. The yield on this knoll was estimated to be only one-third as much as it was over the rest of the field, and Mr. Warner thinks that the crop on the whole field was double what it would have been had no artificial watering been done. The entire expense represented only a few days' work with men and teams, probably costing less than \$25, when estimated at market rates of labor. So great

were the benefits derived from this small effort that Mr. Warner at once set about making plans to enlarge his system; and the past fall (1895), he has built a large storage pond, a little higher up the stream, where he expects to have storage capacity and water sufficient for four or five acres, all of which can be watered by direct flowage.

Mr. Warner has obtained very beneficial results from irrigation on raspberries. He has also used it to advantage upon peach trees in times of severe drouth during the fruiting season.

IRRIGATION ON THE FARM OF HALE BROS., SOUTH GLASTONBURY.

The Hale Bros., of South Glastonbury, extensive growers of fruit and nursery stock, have long felt the importance of irrigation in their business, and have been for some time maturing plans for utilizing a supply of water near their farm. They have been delayed in getting unrestricted legal rights to the water, but during the fall of 1895 were able to obtain control of the necessary supply, and have been laying out one of the largest, if not the largest, system of irrigation to be found in this State.

A small brook, which has never been known to go dry, has been dammed, and thus a reservoir formed. The source of the water is about 5,000 feet distant from the fields to be irrigated, and the fall about 100 feet. Heavy cast-iron pipe six inches in diameter, jointed together with lead, are used for 360 feet from the reservoir, and then a 4-inch pipe for 1,900 feet, or until a fall of fifty feet is obtained, after which the size of the pipe is reduced to three inches. The pipe is carried along the top of the ridges of the farm, and at points about 200 feet apart hydrants are placed, so that the water can be taken from the main pipe and used for surface flowage or for sprinkling. It is believed that there is sufficient water to thoroughly irrigate from forty-five to fifty acres of land, mainly by surface irrigation. The contour of the land and the character of the soil are such that water can be distributed between the rows of plants and trees, so as to give a very even distribution.

The Hale Bros. propose to use the water on small fruits, and ultimately on peaches. Mr. J. H. Hale is thoroughly convinced that the use of water on peach trees will prove profitable during

the fruiting time in seasons of severe drouth. An observation that he made several years ago may be of value as indicating the importance of a good water supply for this crop. At this particular time Mr. Hale had two large orchards, one on the home farm, and one about two miles away, both being upon soils of rather dry character. Shortly before the picking season began he made an estimate of the fruit that he expected to get from the two orchards. Very shortly after a severe thunder storm with drenching rains occurred at one of the orchards, but no rain fell at the other. Otherwise, the season was generally dry. At the end of the harvest he found that his estimate for the two orchards was just reversed in the crop actually obtained. In other words, the crop on the orchard which received the heavy rainfall was just about double the estimate, while the crop on the other orchard fell off one-half from the estimate.

IRRIGATION ON THE FARM OF JOSEPH ALBISTON,
SOUTH MANCHESTER.

Mr. Albiston probably has the oldest irrigation plant in Connecticut. The privilege was granted in 1796, the water being taken from a small stream at a point about sixty rods above the limits of the farm. The stream is of sufficient size to about fill a 10 or 12-inch pipe in times of an average flow. The brook passes through part of the farm, and about seven acres of land either side of the stream can be watered. There are two small irrigation plants now in use on the farm. In the older the water is conveyed in an open ditch. The fall of the stream is such that at a very small expense for a dam practically all of the water can be turned into the ditch. About five acres can be watered by this means. This plant was very extensively used in irrigating grass for many years, fine crops being obtained each season, but during the past sixteen years Mr. Albiston has used it for small fruits and vegetables. Of the area watered from the canal, about three acres are nearly level, having a fall of less than five feet in 400 feet. The water can be conveyed by a branch ditch along one end of this area and then turned down between the rows of small fruits and vegetables as needed. About one acre, on quite a steep slope just below the main ditch, is thoroughly watered by seepage

from the canal, the water percolating through the soil a few feet below the surface for a distance of about four rods. This is a very peculiar and unusual condition, and cannot well be accounted for. It may be due to a hardpan bottom, which slopes nearly uniformly in the same direction as the surface.

A second plan of irrigation was adopted for a part of the farm a few years ago. At a point near where the same brook just referred to enters the farm a dam and small pond were constructed. The water of this pond is now used in the irrigating about two acres of the bottom land along the brook.

Most of the soil of the irrigated area is a gravelly loam, much of which has been washed down from the surrounding hills. About two acres of the bottom lands are of a more compact soil with a hardpan subsoil. This area has been underdrained and much improved. The surplus water used in irrigation is now readily conveyed away through the under drains.

Mr. Albiston has found the use of irrigation especially profitable on strawberries. Since he has irrigated this crop he rarely ever fails to obtain large yields, while before irrigation was employed he says failures from drouth were a common thing. In 1894, thirty-two square rods of land planted with Crescent strawberries produced at the rate of 10,400 quarts per acre. In 1895, with a very severe drouth in strawberry time, Mr. Albiston claims that his crop was the best that he ever produced. The black-cap raspberries and blackberries have each year produced exceptionally fine crops under irrigation. Potatoes have been irrigated during seasons of drouth. In 1894, which was an exceptionally unfavorable season for potatoes, the crop obtained by irrigation yielded at the rate of 300 bushels to the acre. Mr. Albiston is especially fortunate in being able to irrigate on quite an extended scale at a very small cost. Under conditions of this kind irrigation must pay a very fine profit.

IRRIGATION ON THE FARM OF JOHN LEEK, OF HAMDEN.

On this farm about five acres are under irrigation at the present time. The land is low, nearly level, lying between the slopes of hills, with a small stream of water passing through the irrigated area near the centre. The surface soil is a fine, gravelly loam that has apparently been washed in

from the surrounding hills. At a depth of about three feet is a gravelly clay hardpan, beneath which is a stiff clay. The land is naturally quite fertile, but a compact subsoil has prevented the escape of surplus water, while in case of drouths the land has baked and cracked badly. The physical condition of the soil has been greatly improved by drainage, and in case an excess of water is used in irrigating it will also readily pass off through the drain pipes. The texture of the soil is firm enough to prevent washing, and the fall is about three feet to one hundred, so the conditions are favorable for surface flowage from open ditches.

A small stream of water that would, in times of an average flow, readily pass through a 5-inch pipe, enters the farm through a narrow ravine and makes a fall of about twenty-five feet for the first thirty rods back from the irrigated area. About fifteen rods up this ravine has been built a dam and a small storage pond, from which the water is conveyed in open ditches to different parts of the field. The whole area has been laid out in three lots in such a way that water can be conveyed to the ends of the fields and allowed to run down between the rows of crops. The water has, in a small way, been used on a variety of garden crops, but quite extensively on strawberries and celery. Mr. Leek is so well pleased with the results on these crops that he is planning to enlarge his storage pond and to use the water more extensively in the future.

The conditions on this farm are similar to those found on many Connecticut farms, in that the water can be obtained for irrigation at a nominal cost. There are farms all through the State through which pass small streams having their source on higher ground near by, and all that is necessary to utilize the water is to build a storage pond and carry the water from this, by means of open ditches, to the lands to be irrigated.

IRRIGATION ON THE FARM OF W. A. LEIGH, THOMASTON.

This farm is located in the Naugatuck Valley, at the base of a bluff that rises, quite abruptly, some 350 feet above the valley. Over this bluff pours a small mountain stream that is quite constant, and of volume about sufficient to fill a 6-inch pipe in times of average flow. This stream is fed by springs

near the top of the bluff. By building a dam across a narrow ravine, 300 feet above the irrigated fields, a storage pond covering about five acres was formed. The water is conducted through a 3-inch pipe laid on the surface of the ground, and is used in furnishing power for a small granite works as well as for irrigating. The pressure is so great—about 125 pounds to the square inch—that a small stream runs a water-wheel furnishing seven horse-power. The water is mainly used at night for irrigating purposes.

For watering purposes, branch lines of respectively one and a-half and one-inch diameter pipe are laid on the surface of the ground some fifty feet apart. Short pieces of hose are attached to the line of pipe once in about fifty feet, and the water is applied by spraying through a $\frac{3}{8}$ -inch nozzle. The pressure is so great that three or four of these $\frac{3}{8}$ -inch streams may be kept "playing" from a single line of pipe at the same time. The water is forced to a great height and spreads over a large area, like a lively shower.

While Mr. Leigh has about eighteen acres upon which irrigation might be applied, its use has been confined to strawberries. Beginning in 1887, he has irrigated this crop every year since. In 1895 about three acres were under irrigation. The water is first applied about the time the plants bloom, and is continued till near the end of the fruiting season, if needed. Mr. Leigh prefers to use the water largely at night, as he claims it blackens or blights the leaves if applied near the middle of the day when the sun shines brightly. No accurate comparisons as to the yields with and without irrigation have been made, but Mr. Leigh estimates that double the crop has been obtained as a result of the free use of water.

IRRIGATION ON THE FARM OF J. C. EDDY, SIMSBURY.

Mr. Eddy is making a specialty of small fruits and vegetables, and the severe drouths which have occurred each summer for the past three or four years have forced upon his attention the importance, for the financial success of his business, of an abundance of water. The farm is located near the western limits of the Connecticut Valley, and is composed mainly of a light, porous, rather sandy soil that requires large quantities of water to grow crops successfully. A small stream,

within a narrow valley, passes through the farm, and the tillable lands lie mainly upon slopes just outside this valley. The water of the stream is not very cold, and the temperature is raised somewhat by allowing the water to stand in a storage pond, where a large surface is exposed to the direct rays of the sun. The water appears to contain quite a little organic matter, and doubtless furnishes considerable plant-food in addition to the direct effects of the water.

It was found impossible to get the water to other than a small portion of the farm by damming the stream and building ditches; and it would have cost quite a sum even then to have secured the "right of way," as the water would have had to be taken from a point beyond the limits of the farm. Some form of pumping appliance seemed to be the only feasible means of making the water available for irrigation, and a ram was adopted as the most practicable. In order to get the necessary fall for "running" the ram, a canal about forty rods in length was dug along the outer edge of the valley. From the lower end of this canal the water makes a fall of seven feet, through a 6-inch drive-pipe, and operates a large ram located near the centre of the valley. The water is turned into the canal by a small and inexpensive wooden dam. No more water is allowed to enter the canal than can be carried off through the drive-pipe of the ram. The supply that flows in the brook is many times the amount that even the heaviest form of ram could lift.

At quite an elevation above the cultivated fields, on soil of a heavy, clayey nature, was a small pond that usually became dry in summer. This was enlarged by dredging, and by building an earth dam on two sides. A storage pond was thus provided with an area of about half an acre and an average depth of about four feet, with a bottom tight enough to prevent much soakage. This pond is located about eighty rods from the stream, at the nearest point, and high enough to give good fall to most of the cultivated fields. The water has to be lifted to a height of seventy feet before it enters the storage pond. Connections can be made with this pipe at various points between the ram and the storage pond, and the water be thus used directly for irrigating certain areas. The main pipe used is two and one-half inches in diameter, and is laid

only sufficiently deep, so as not to interfere with cultivation. Mr. Eddy has been so successful in his operations during the past year that he proposes to enlarge his plant and to force the water over a large area of land on the opposite side of the valley from the storage pond. The contour lines show the amount of fall from the storage pond. The experiment plots the past two years are indicated by Ex. '95 and Ex. '96. The accompanying diagram will give a clear idea of the position of the dam, storage pond, and the various fields that can be watered.

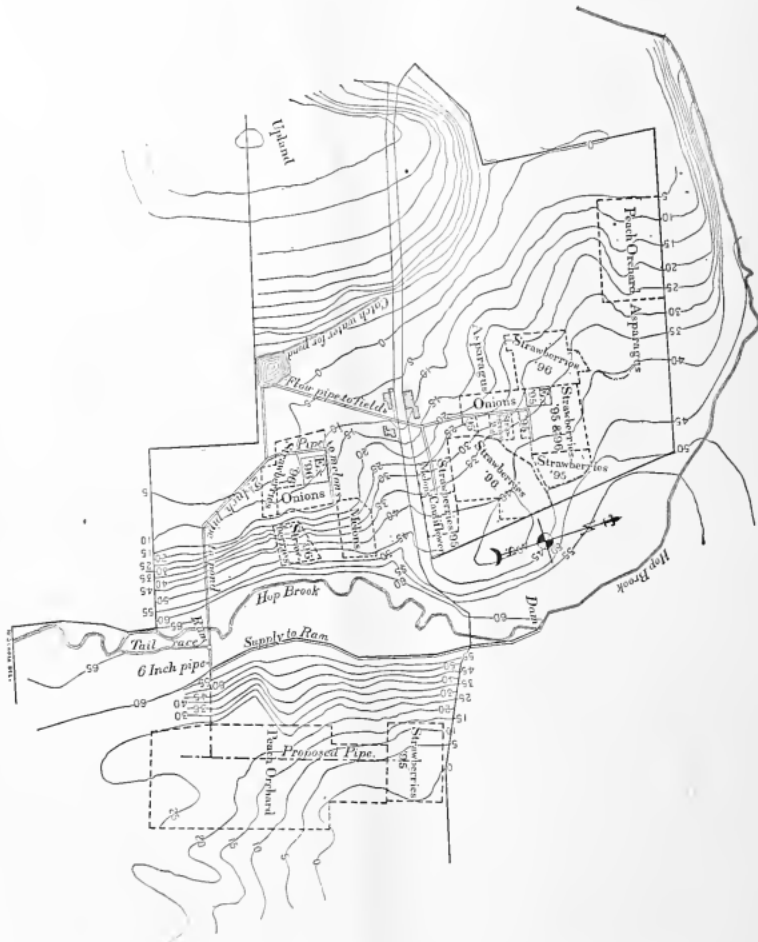


DIAGRAM OF THE FARM OF MR. J. C. EDDY, SIMSBURY, CONN.

(Published through the courtesy of the Office of Experiment Stations, U. S. Department of Agriculture.)

The fields to the north of the farm buildings are watered through pipes directly from the storage pond. Some difficulty has been experienced in getting a good flow, because air accumulated in the pipes where these ran over a slight elevation. By changing the course of the pipes a little Mr. Eddy found that he could avoid this difficulty and get a constant fall. The air might also be allowed to escape, under such conditions, by having a small petcock placed in the pipe at the highest point. Two acres of strawberries on the north side, which were irrigated during the season of 1895, were on land of such slope that either surface flowage or sprinkling could be used.

CROPS GROWN BY IRRIGATION ON FARM OF J. C. EDDY,
SIMSBURY.

Strawberries, muskmelons, onions, and cauliflower were successfully grown by irrigation, by Mr. Eddy, during the past year (1895). These have proved especially important crops, because of their high value per acre, and the fact that the farm being located at quite a distance from markets, bulky crops giving smaller profits per acre would be expensive in handling. The variety of crops grown did not necessitate water in very heavy quantities at any one time during the season, unless, perhaps, for a few days during the fruiting season of the strawberries.

RESULTS OF IRRIGATION ON STRAWBERRIES.

Mr. Eddy had four acres of strawberries in 1895. Two of these were located on high ground at the east side of the farm, and could not be irrigated, and the other two on quite low ground north of the buildings to which pipes were laid for the water. A severe frost in May appeared to have destroyed many of the blossoms, and lessened the crop prospects very decidedly for the two acres located on low ground, while but little damage resulted to those on the high ground. Owing to this condition Mr. Eddy had expected to get larger returns from the field located on high ground, provided rainfall had been abundant. As it was, however, a drouth began early in June and seriously reduced the strawberry crop all over the State. At the end of the season Mr. Eddy found that the two acres which were not irrigated gave a yield of 150 crates (32 quarts each), while the two acres that

were irrigated yielded 415 crates. After the first few days picking the fruit on the non-irrigated field was much smaller and darker colored, and averaged only about eight cents a quart for the season, while that from the irrigated field averaged eleven cents a quart. It must be remembered, however, that the fruit from the non-irrigated field had to be sold when the markets were heavily stocked with berries, while much of that from the irrigated area reached the market after prices had risen, owing to the general shortage from the effects of the drouth.

The water was not applied until just before the picking season opened, although Mr. Eddy thinks better results would have been obtained had he begun to use the water two weeks earlier. The method of applying first adopted was surface flowage, but owing to the mulch between the rows it was found that this method was a very slow one. The mulch impeded the movement of the water, and often changed its course from between the two rows where the flow was started. For these reasons the plan of sprinkling from hose was adopted. Condemned 2-inch fire hose, with a large sprinkler, was used; this threw a powerful spray, covering an area about twenty feet in diameter. The pressure was sufficient to give a flow of thirty gallons per minute, with which it was found that one man could thoroughly water an acre in about ten hours. Later experience has shown that it is better to remove the mulch and allow the water to flow between the rows before the picking season opens, and then to replace the mulch if necessary.

RESULTS ON MUSKMELONS.

When grown on light soil and forced along rapidly early in the season, muskmelons have generally proved a very valuable crop in this State. Much loss, however, has been occasioned by frosts before considerable of the fruit was in condition to market. Mr. Eddy has found that by irrigating he has been able to get the melons into market considerably earlier than usual, and to get large crops before killing frosts come. As the plants only cover a small portion of the ground early in the season sprinkling seems to be the best method of applying the water, and where the soil is loose and porous, with considerable fall, sprinkling is, without doubt, the best method for

the entire season. By applying water once in five or six days, when a lack of rainfall seemed to make it necessary, Mr. Eddy finds he has been able to cause steady growth of the vines and to get a much larger yield than could have been obtained without artificial watering. There was much complaint as to the general quality of the fruit of muskmelons in the market in 1895, but Mr. Eddy says the flavor of his fruit was better than ever before, as attested by many of his customers. This may be a valuable feature of irrigation upon this crop; however, further experimenting will be necessary to establish this fact. The melon crop grown upon one acre by irrigation sold for \$350, and the vines were "full of fruit" when they were killed by frost September 14.

ONIONS.

This crop did not suffer materially from drouth during 1895 in this State. Mr. Eddy's crop, however, was grown upon very light soil, and he had the ground thoroughly sprinkled once during the growing season. A small portion of the field could not be reached with the hose, and this was allowed to go without artificial watering. No measurements of the crop were made, but when visited by the writer, while the crop was being harvested, considerable difference could be seen between the crop on the irrigated land and that on the small strip which was not irrigated. One thing especially noticeable in addition to the smaller yield was the increased proportion of small onions where no water had been used.

CAULIFLOWER.

About one acre of this crop was grown during 1895. The crop was grown on a field of medium heavy loam only a few feet above the bottom lands of the valley. The fall across the field, lengthwise of the rows, was at the rate of three feet per hundred. From a $2\frac{1}{2}$ -inch pipe, with a 2-inch hose, about forty gallons of water per minute could be obtained, and only about eleven minutes were required for the water to flow from one end of the rows to the other, a distance of 175 feet. The water was applied once in about five or six days, if the lack of rainfall seemed to make it necessary. The cauliflower headed earlier than usual in 1895, and the crop sold readily at about \$400 per acre.

EXPERIMENTS ON THE EFFECT OF IRRIGATION ON STRAW-BERRIES.

In June, 1895, the Station began some experiments on the farm of Mr. J. C. Eddy, for the purpose of studying the effects of irrigation on the quantity and quality of strawberries, and to ascertain some facts regarding the profits to be obtained from the use of irrigation.

It is hoped that this will prove the beginning of a series of experiments in this State on the effects of irrigation on a variety of crops. There are many questions that it seems desirable to investigate in connection with the subject, such as the different methods of applying water and the relative advantage of each, observations on soil temperature, determinations of the amount of plant food supplied in the water used, and chemical analyses of fruits for the purpose of determining the amounts of sugar where the crop is irrigated or not irrigated. The work was undertaken so late in the season that observations were made only on the yield, and on the quality of the crop, as indicated by taste and appearance.

PLAN OF THE EXPERIMENT.

A section of about two acres was chosen from a field of strawberries. The soil appeared to be nearly uniform, and the conditions were favorable for applying the water. The field had been set to strawberries in the spring of 1894. The "Haverland" was the variety used, with every fourth plant in the row a "Jessie," the latter being used for fertilizing. The plots were laid out 115 feet long and twelve feet wide, three rows to a plot; two plots being irrigated and two not. Two rows were left between plots, which were not included in the experiment, in order to thoroughly separate the irrigated from the non-irrigated sections. The plots were to be irrigated as often as seemed to be necessary to get good commercial results.

RESULTS.

The following table gives the yields in quarts and pounds for each day when fruit was picked. The picking, by a representative of the Station, was done as often as seemed necessary to have the fruit in good marketable condition.

TABLE 71.

Irrigation on strawberries. Yields on irrigated and non-irrigated plots.

DATE.	Plot 1, Irrigated.		Plot 2, Non- Irrigated.		Plot 3, Irrigated.		Plot 4, Non- Irrigated.		When Watered.
1895.	Qts.	Lbs.	Qts.	Lbs.	Qts.	Lbs.	Qts.	Lbs.	
June 13,	1.1	1.6*	4.0	5.6*	3.9	5.5*	3.0	4.2*	Watered June 10.
June 14,	4.0	6.0*	6.0	8.4*	4.0	5.6*	6.0	8.4*	
June 15,	12.0	18.0*	12.0	16.8*	13.0	18.2*	6.5	9.1*	WATERED.
June 17,	19.5	29.1	18.0	25.6	25.0	34.8	18.0	24.9	
June 18,	14.0	19.1	6.0	8.0	14.0	17.9	3.5	4.9	WATERED.
June 19,	14.0	19.1	5.0	6.5	17.0	23.2	4.5	6.5	
June 20,	21.0	27.8	3.0	4.0	12.0	15.7	3.0	4.3	{ WATERED part in eve. of 20th, balance early A. M. 21st.
June 21,	16.8	22.2	3.0	3.2	11.8	14.8	3.0	3.6	
June 22,	10.0	12.4	3.0	4.4	6.0	7.4	5.0	5.1	
June 24,	25.0	34.0	4.5	5.3	(†)	(†)	(†)	(†)	
June 25,	6.0†	8.4†	†1.5	1.8	32.0	42.7	5.0	6.8	
June 26,	14.0	20.8	1.3	1.7	7.0	10.1	2.0	3.0	
June 27,	9.0	12.2	1.0	1.0	3.5	4.7	1.0	1.0	
June 28,	—	—	—	—	—	—	—	—	Rainy.
June 29,	4.0	5.5	1.0	1.1	3.5	4.9	1.0	1.4	
July 2,	5.5	7.9	0.5	0.8	6.0	8.3	0.5	0.9	
July 5,	2.0	2.4	—	—	1.0	1.4	—	—	
Total,	176.9	246.5	69.8	94.2	159.7	215.2	62.0	\$4.1	

* Assumed to weigh same rate per quart as on June 17.

† Not picked.

‡ Not all picked.

Comparative yields in quarts on irrigated and non-irrigated plots of strawberries 1895.

PLOT 1, IRRIGATED.

PLOT 2, NON-IRRIGATED.

PLOT 3, IRRIGATED.

PLOT 4, NON-IRRIGATED.

The yield on the two irrigated plots was at the rate of 5,318 quarts per acre; and on the two non-irrigated, at the rate of 2,083 quarts.

Water was used on the irrigated plots on June 10, 15, 18, and 20. The water was applied by means of 2-inch hose from a $2\frac{1}{2}$ -inch iron pipe laid on the surface of the ground. The size of the stream and the force of the water was sufficient to give thirty gallons (about one barrel) per minute. At this rate of flow one man could sprinkle about one acre per day. The ground was given a thorough wetting each time.

There was very little rainfall during the first twenty-five days of June. Seven-tenths of an inch fell between the 2d and 6th, but from the 6th to the 22d no rain whatever fell. On the 22d there was .25 inches, and after the 25th of the month rain was quite abundant. Strawberries, generally, began to feel the effects of the drouth by June 17th, before the picking season was more than one-third through.

It will be noticed that for the first two pickings the results were in favor of the non-irrigated plots, and that the yields on the non-irrigated plots were nearly as great as on the irrigated until after June 17. For the second picking (June 14), the two watered plots only gave eight quarts while the two not watered yielded twelve quarts. This tends to show that irrigation retards the development of the fruit and causes it to ripen a little later. Mr. Eddy noticed this same condition on his larger fields. During the first few pickings the fruit from the non-watered plots was noticed to be sweeter, but that from the watered plots were larger and "looked three cents per quart better."

On June 17th the leaves of the plants on the non-watered plots began to wilt quite badly and the berries to shrivel, and by the 18th the leaves were so dry as to break off, and the unripe fruit to shrivel and stop growing. The plants on the unwatered plots continued to dry, the leaves began to fall, and the fruit was small, dark colored, shriveled, and seedy.

On June 24th the writer visited the fields and made the following notes: "Plants on non-irrigated plots are drying badly. Leaves shriveled, and many dry and dead. Fruit small, dark colored when ripe, and shriveled and seedy. Hulls shriveled. Fruit looks over-ripe when picked. The darker color is probably due to the increased sunlight that the fruit gets, owing to the shriveled condition of the plants."

"Plants on the irrigated plots look fresh and vigorous; fruit large and abundant; much green fruit continuing to develop. Size of berries large, color bright. Fruit not quite as sweet as on the non-irrigated plots. Should judge the fruit from irrigated plots would sell for two to three cents per quart more than that from non-irrigated."

Mr. Eddy found that the fruit from the non-irrigated plots had to be sold for an average of nine cents per quart while that

from the irrigated areas brought eleven cents. At these rates per quart the fruit on the irrigated plots sold at the rate of \$584.76 per acre, and that on the non-irrigated at the rate of \$187.47 per acre, a difference of \$397.29 per acre in favor of irrigation.

It will be readily seen that even with two acres of strawberries the increased returns obtained by the use of water would furnish quite a sum toward covering the expense of an irrigation plant.

SUGGESTIONS REGARDING IRRIGATION.

The contour of most of the land of Connecticut, and, in fact, of all New England, is such as to readily admit of the conveyance and application of water for irrigation. Streams, ponds, and springs are common and, except in cases of severe drouths, furnish an adequate supply of water. Many crops like strawberries, raspberries, and early vegetables need irrigating, if at all, early in the season, when the supply of water is often sufficient, while, perhaps, later in the season it would not be. Much of the land that would be improved by irrigation is in valleys, close to streams and ponds, which in many cases are high enough to give a moderate flow on the areas below, so the cost of getting the water would be merely nominal. The soils used for our most profitable crops are generally light and porous and leach water readily, but are just the kind that most need irrigating; while our best money crops, such as small fruits and vegetables, are heavy users of water. There is no need of drainage in connection with irrigation on soils of this class as is often the case where the surface soil is compact.

SOURCES OF WATER AND MEANS OF MAKING IT AVAILABLE.

The sources of water for irrigation in Connecticut are natural or artificial ponds, streams, and springs, and in some cases wells. In many cases ponds are so located that water can be conveyed from them to fields on lower ground by means of open ditches, the expense depending upon the distance and the character of the ground to be passed through. This is often the cheapest method for securing water. When the supply is large the loss of water occasioned by soakage from the ditch or evaporation is not of serious consequence. The fall of many of our small streams is so great that by building a small dam

the water may be turned from its natural course and conveyed in ditches along the outer edge of the valley and then allowed to flow over the surface of the fields back of the natural stream. A number of instances have come to our notice where the light alluvial soil of our valleys might thus be watered at small expense. In many cases the water could be taken from an old mill site and would be found sufficiently high to use for irrigation after it leaves the water-wheel. The water from several springs may some times be conveyed to a single point and then held in a small pond and the water drawn from this as needed. Where only small areas are to be irrigated wells may be made a source of water supply. The well must afford a large flow and should be so located that the water can be stored at some point at least twenty-five feet above the fields to be watered. In many cases bored wells might be utilized and afford a heavy flow of water.

PUMPING APPLIANCES.

Rams.—In many places in Connecticut the source of supply is below the fields to be irrigated and the water can only be made available by some pumping device. The cheapest sources of power are water and wind, although steam and electricity may be profitably used where the water is wanted only for a short period. A ram, under many conditions, is the best power. As only a small part of the water that is needed to operate the ram can be pumped, the supply must be quite large and the ram of heavy capacity. If the water is lifted over forty or fifty feet high the strain on the ram is quite severe and all the parts must be securely and strongly made. But few styles of rams manufactured in this country are powerful enough to supply water for anything but small areas (four to eight acres).

Windmills.—If wind is the form of power to be used the mill should be constructed of the best material, and be strong and secure in all its parts. Cheap forms of mills should be avoided in all cases. The best steel mills are the cheapest in the end. The mill should be located on high ground so it will "catch" the wind from all directions and so the place of storage may be sufficiently above the fields to be irrigated to give a good fall. The average velocity of the wind in New England is about twelve miles per hour. A 14-foot wheel will

do good work with a wind of ten to fifteen miles per hour. Of course the movement of the wind is very irregular, but there is usually sufficient to afford power to supply water for five to eight acres, by having a large storage tank. Wheels of large diameter are to be preferred in order to utilize light breezes.

Steam power.—When water is wanted for a short time on one or two crops which generally give good profits, some form of engine and pump may be economically used. The Wisconsin Experiment Station has watered a variety of crops in this way and has shown this method of irrigation to be a profitable one. By the use of a No. 4 Rotary Pump, driven by an 8-horse portable farm engine, Prof. King of that Station writes* that he has "drawn water through 110 feet of 6-inch suction pipe, raising the water to a height of 26 feet at the rate of 80,320 cubic feet per ton of soft coal, which is equivalent to 22½ inches of water per acre or over 7 acres covered to a depth of 3 inches. But this amount is much less than would have been moved with the same fuel had the pump been provided with a larger discharge and could the water have been used as rapidly as pumped so as to have made frequent stops unnecessary." For crops like strawberries, raspberries, and some vegetables which give large returns per acre and require water only for short periods of time, steam may be economically used as a source of power for pumping. On many farms a portable engine might be profitably rented for a few weeks during the strawberry season. This is a time when farm engines are seldom wanted for other purposes. Naphtha or gasoline engines of five to six horse-power are economical of fuel, can be easily operated, are of lighter weight than coal engines, and as a source of power they are worthy of careful consideration.

Electricity.—The recent wonderful developments in electricity point to that as one of our cheapest sources of power. Where such power is convenient we believe it can be economically used for pumping water for use on small fruits and some vegetables.

THE STORAGE OF WATER.

When the source of the water is below the fields to be irrigated some means of storage must be provided on high ground.

* "The Soil," page 274.

This may also be necessary in order to provide greater pressure, in cases where streams are utilized. If the supply of water is limited it will be found necessary to prevent waste as far as possible. This can best be done by storing the water in a tank or cemented reservoir, where but little evaporation and no loss by soakage can take place. If tanks are used they must be strongly built and of large capacity. Tanks of 15,000 to 20,000 gallons capacity are needed to supply water for five or six acres planted to a variety of crops.

Reservoirs.—Where large quantities of water are to be stored the open reservoir is the only practicable plan. If this is used in connection with some pumping appliance the losses by soakage and evaporation may be of serious consequence. These losses may be reduced if the bottom is of clay and the banks are so constructed as to avoid soakage. Loss by evaporation may be lessened by having the surface area small, while the desired capacity may be gotten by having a greater depth.

DISTRIBUTION AND APPLICATION OF WATER.

The oldest and most common method of distributing the water over the fields to be irrigated is by means of small ditches. These can be made by turning a furrow with a plow along the highest part of the field to be watered. By having a number of lines of these ditches parallel to each other along the slopes of the land the water may be let out on the lower side of the highest ditch and distributed over the land between this and the next ditch, while the second ditch will catch the surplus water. A man with a hoe removes obstructions and directs the water by opening small water courses. With a little attention the water can be made to touch nearly all parts of the field.

For crops like strawberries, when the water must be run between the rows, these should extend up and down the slope. Only a slight slope is needed to give free movement to the water; from three to six feet for every one hundred feet is better than a greater fall. With a heavy fall, and especially if the soil is sandy, serious washing will often result. In case mulch is used on strawberries it is found to interfere badly with the flow when the water is applied by surface flowage. If mulch is thought to be necessary to keep the fruit clean,

water should be applied freely just before the picking season begins and then the mulch applied. Prof. E. S. Goff, of the Wisconsin Experiment Station, has successfully used wooden troughs for distributing the water. These are made of rough boards ten and twelve inches wide, nailed together V-shaped, and are supported on stakes across the upper ends of the rows in such a way as to give a slight fall across the field. By means of small auger holes the water can be made to flow out between the rows. With small strips of tin, gates are made over these holes so that the amount of flow can be regulated.

If the water supply is limited iron pipes may advantageously be used in distributing the water to the points where needed. The water may either be allowed to flow from these over the surface or be applied by sprinkling. Unless the fall is very great (100 feet or more) these pipes should be at least two inches in diameter. If the distance is great and the fall does not exceed 100 feet there will be a serious loss of power by friction in case small pipes are used. Condemned fire hose two to three inches in diameter can be bought in most of our large cities, and if the fall from the reservoir or tank is fifty feet or more a heavy spray can be obtained by their use. A flow of twenty-five to forty gallons per minute seems to be necessary in using iron pipes and hose, in order to apply the water as rapidly as is desirable for strawberries.

In case a fall of 200 to 300 feet can be obtained, and the water can be conducted in pipes, it may be applied by means of lines of perforated pipes laid on wires over the fields. By this method very little labor is necessary as the water can be turned from one line of pipe into the next at pleasure. This method of irrigating strawberries was successfully carried on for a number of years by Dr. J. B. Learned, of Florence, Mass. The source of the water was the aqueduct supply of the town. Later the project had to be given up because the town needed all of the water for household and manufacturing purposes.

DIGESTION EXPERIMENTS WITH SHEEP.

BY C. S. PHELPS AND A. P. BRYANT.

One of the most important factors in the study of the laws of animal nutrition is the digestibility of the food. Only that portion of the food which is actually digested by the animal can be used for nutriment. Chemical analysis alone does not tell the nutritive value of the food, but the chemical composition taken in connection with actual digestion tests indicates quite accurately what portion of the food may be available for the nutrition of the animal. From experiments made elsewhere it has been found that differences of age, breed, and species of ruminants make comparatively slight differences in the proportions they digest from any given material. The digestibility of a feed by a sheep can be taken as a tolerably correct measure of its digestibility by a cow or steer. As sheep are easier to experiment with than the larger animals, and as many of the feeding experiments by the Station are with sheep, they have been employed in the digestion experiments which are here reported upon.

In order to learn more of the digestibility of feeding stuffs, and because of the need of digestion factors for use in connection with feeding experiments, the Station began in 1894 a series of digestion experiments with sheep. For a description of the method of conducting these experiments the reader is referred to the Annual Report of the Station for 1894, pages 107-109. It will suffice to say here that the feeding stuffs, the uneaten residues, and the feces were weighed and analyzed, and the differences between the amounts of organic matter and nutrients in the food eaten and in the feces were taken as the measure of the amounts digested. The sheep were kept in pens about five feet square, with mangers so arranged as to prevent loss of food by scattering. The feces were collected in rubber-lined bags. Each experiment lasted twelve days. The first

seven days were devoted to preliminary feeding, during which the feces were not collected and each animal had the run of its pen. At the end of the first seven days the sheep were placed in a narrow stall where they remained during the five days of the digestion experiment proper. In these experiments, as in those with men, the metabolic products in the feces are counted as if they were part of the undigested residue of the food. The heats of combustion of the food and feces were determined by the bomb calorimeter, and the results taken as the measure of the fuel value. The nitrogenous matter of the digested food is not completely oxidized in the body, but a portion is eliminated with the urine in urea and kindred compounds. The potential energy of these compounds does not become available to the body. Its amount is roughly calculated in the manner described on page 178, in the discussion under digestion experiments with men. The assumptions there made probably give rather too low results. Late research seems to indicate that a larger factor should be assigned for the fuel value of the nitrogenous matter of the urine. This subject is now being studied by the Station. Meanwhile the values here given may be considered as approximately correct.

General conclusions from these experiments will hardly be possible until more data are available. One point is, however, brought out very clearly. Among the feeding stuffs tested, those rich in protein, such as the legumes, are much more digestible than those with little protein, such as corn fodder, oat fodder, millet, and the like.

Table 72, which immediately follows, gives a summary of the results obtained in the digestion experiments thus far made with sheep by the Station. These experiments are arranged, according to the character of the feeding stuffs used, under the headings: milling products (with hay), cured fodders and hays, and green fodders and grasses. The details of experiments Nos. 1-9 will be found in the Annual Report for 1894, and Nos. 10-27 in the Report for 1895. The detailed account of the other experiments (Nos. 28-45) follow the summary table.

TABLE 72.
SUMMARY OF RESULTS OF DIGESTION EXPERIMENTS
WITH SHEEP.

*Percentages of total nutrients and of fuel value of nutrients
actually digested.*

FEEDING STUFFS.	Expt. No.	Sheep.		Protein. N. X 6.25.	Fat.	Nit.-free Extract.	Fiber.	Ash.	Organic Matter.	Fuel Value.
		%	%							
<i>Milling Products (with Hay).</i>										
Bran, corn meal and hay, [#]	-	I	B	48.0 60.6	71.5	45.6	5.9	62.7	57.6	
Bran, corn meal and hay,	-	I	D	62.1 72.9	76.1	59.6	26.6	70.8	66.4	
Bran, corn meal and hay,	-	4	B	57.6 69.1	80.1	60.7	32.0	72.8	67.9	
Bran, corn meal and hay,	-	4	D	52.2 71.2	77.7	55.2	27.4	69.6	65.2	
Average, -	-	-	-	55.0	68.5	76.4	55.3	23.0	69.0	64.3
Bran, corn meal, linseed meal, } oat and pea meal and hay, [†] }	{ 2	B	73.5 64.7	73.8	59.0	26.8	70.1	63.6		
Bran, corn meal, linseed meal, } oat and pea meal and hay, }	{ 2	D	71.2 71.2	74.9	60.8	28.2	70.9	64.8		
Bran, corn meal, linseed meal, } oat and pea meal and hay, }	{ 3	B	77.1 72.8	77.0	69.2	40.9	75.0	70.3		
Bran, corn meal, linseed meal, } oat and pea meal and hay, }	{ 3	D	71.6 73.4	73.6	61.1	20.9	70.3	65.4		
Average, -	-	-	-	73.4	70.5	74.8	62.5	29.2	71.6	66.0
Soy bean meal and timothy hay,	12	A	75.8 71.1	66.7	61.2	42.0	68.5	62.9		
Soy bean meal and timothy hay,	12	B	77.0 76.7	69.0	61.2	51.6	70.5	65.9		
Soy bean meal and timothy hay,	12	C	80.0 77.4	68.4	63.1	48.9	71.5	67.0		
Soy bean meal and timothy hay,	12	E	76.0 71.4	60.9	56.7	51.1	65.4	61.3		
Average, -	-	-	-	77.2	74.2	66.3	60.6	48.4	69.0	64.3
Soy bean meal and timothy hay,	13	A	77.0 74.1	62.2	59.7	52.0	67.0	62.8		
Soy bean meal and timothy hay,	13	B	77.4 73.3	66.5	63.1	36.8	69.5	64.0		
Soy bean meal and timothy hay,	13	C	78.5 72.0	63.5	55.8	45.3	66.9	62.7		
Soy bean meal and timothy hay,	13	E	80.0 73.1	71.8	69.5	48.6	73.7	68.7		
Average, -	-	-	-	78.2	73.1	66.0	62.0	45.7	69.3	64.6
Experiment 12, calculated for digestibility of soy bean meal above average, -	-	-	-	85.1	86.6	73.6	-	26.3	77.5	72.2
Experiment 13, calculated for digestibility of soy bean meal above average, -	-	-	-	86.6	83.2	73.1	-	16.2	78.4	72.7
Average of experiments 12 and 13, eight tests, calculated for soy bean meal alone, -	-	-	-	85.8	84.9	73.4	-	21.3	78.0	72.5
Coarse bran and rowen hay, } mixed grasses, - - - - }	{ 32	A	70.3 62.1	65.2	44.7	31.6	62.0	57.0		
Coarse bran and rowen hay, } mixed grasses, - - - - }	{ 32	B	68.9 54.9	66.7	47.8	30.2	62.7	57.1		
Coarse bran and rowen hay, } mixed grasses, - - - - }	{ 32	C	71.5 66.0	69.4	56.4	33.5	67.1	62.4		
Coarse bran and rowen hay, } mixed grasses, - - - - }	{ 32	D	67.5 60.7	67.4	47.0	24.3	63.1	57.8		
Average, -	-	-	-	69.6	60.9	67.2	49.0	29.9	63.7	58.6
Experiment 32, calculated for digestibility of coarse bran, }	-	-	-	70.3	72.2	67.2	16.2	17.2	61.3	56.6

* The wide ration of sheep feeding experiments, pp. 92-106, Report of 1894.

† The narrow ration of sheep feeding experiments, pp. 92-106, Report of 1894.

TABLE 72.—(Continued.)

FEEDING STUFFS.	Expt. No.	Sheep.	Protein, N. \times 6.25,		Fat,	Nit.-free Extract,	Fiber,	Ash,	Organic Matter,	Fuel Value.
			%	%						
<i>Milling Products (with Hay).</i>										
No. 2 wheat middlings and rowen hay, mixed grasses, -	33 A	73.9	71.7	71.0	54.4	41.7	68.5	63.9		
No. 2 wheat middlings and rowen hay, mixed grasses, -	33 B	76.1	68.9	71.9	54.6	32.5	69.2	64.4		
No. 2 wheat middlings and rowen hay, mixed grasses, -	33 C	70.9	71.7	73.0	54.3	28.8	69.1	63.7		
No. 2 wheat middlings and rowen hay, mixed grasses, -	33 D	70.6	70.3	71.1	58.6	32.5	68.7	63.9		
Average, - - -	- - -	-	72.9	70.7	71.7	55.5	33.9	68.9	64.0	
Experiment 33, calculated for digestibility of No. 2 wheat middlings, average, - - -	- - -	-	75.7	88.8	75.6	30.2	25.0	71.3	67.3	
<i>Cured Fodders and Hays.</i>										
Rowen hay, mixed grasses, - chiefly Kentucky blue grass, -	8 A	70.1	50.5	67.7	66.2	54.8	66.7	60.9		
Rowen hay, mixed grasses, - chiefly Kentucky blue grass, -	8 B	67.6	44.0	62.9	65.4	49.4	63.5	57.1		
Rowen hay, mixed grasses, - chiefly Kentucky blue grass, -	8 C	70.2	45.6	62.6	66.1	55.5	64.1	58.1		
Average, - - -	- - -	-	69.1	46.2	65.1	66.5	53.0	65.2	58.9	
Rowen hay, mostly timothy, -	9 A	66.1	50.8	64.9	65.2	50.8	64.4	59.3		
Rowen hay, mostly timothy, -	9 B	69.4	48.2	60.9	62.0	74.6	62.0	58.6		
Rowen hay, mostly timothy, -	9 C	68.2	48.7	63.5	65.2	53.2	64.1	58.3		
Rowen hay, mostly timothy, -	9 D	68.3	50.3	64.3	73.4	46.9	67.2	60.9		
Average, - - -	- - -	-	68.0	49.5	63.4	66.5	56.4	64.4	59.3	
Rowen hay, mixed grasses, -	30 A	67.7	47.2	66.6	65.9	42.5	65.6	59.3		
Rowen hay, mixed grasses, -	30 B	68.2	49.4	66.9	66.7	37.3	66.2	60.6		
Rowen hay, mixed grasses, -	30 C	70.8	50.6	68.5	69.2	41.8	68.1	62.4		
Rowen hay, mixed grasses, -	30 D	69.1	47.2	66.8	64.6	38.8	65.6	60.0		
Average, - - -	- - -	-	69.0	48.6	67.2	66.6	40.1	66.4	60.6	
Rowen hay, clover, field cured,	28 A	60.3	58.3	63.1	47.6	42.4	58.1	53.0		
Rowen hay, clover, field cured,	28 B	65.1	60.4	64.1	50.7	45.8	60.5	54.5		
Average, - - -	- - -	-	62.7	59.4	63.6	49.1	44.1	59.3	53.8	
Rowen hay, clover, barn cured,	29 C	69.1	60.5	62.2	46.4	50.3	59.7	54.1		
Rowen hay, clover, barn cured,	29 D	64.7	59.9	61.7	44.7	44.5	58.0	53.0		
Average, - - -	- - -	-	66.9	60.2	62.0	45.5	47.4	58.9	53.5	
Average field and barn cured (four tests), - - -	- - -	-	64.8	59.8	62.8	47.4	45.7	59.1	53.7	
Scarlet clover hay, field cured,	10 A	67.8	49.2	59.4	39.8	48.4	52.9	48.3		
Scarlet clover hay, field cured,	10 B	67.8	49.2	62.7	41.4	41.5	54.9	49.6		
Scarlet clover hay, field cured,	10 C	68.9	45.9	57.3	46.4	46.8	54.8	50.3		
Scarlet clover hay, field cured,	10 D	68.5	52.4	60.7	47.3	51.2	56.6	51.9		
Average, - - -	- - -	-	68.3	49.2	60.0	43.8	47.0	54.8	50.0	
Scarlet clover hay, barn cured,	11 A	67.2	32.8	59.8	47.0	45.6	56.2	50.0		
Scarlet clover hay, barn cured,	11 B	67.6	29.5	61.6	48.9	47.2	57.6	51.6		
Scarlet clover hay, barn cured,	11 C	73.2	42.3	63.9	42.8	49.7	57.8	52.1		
Average, - - -	- - -	-	69.3	34.9	61.8	46.2	47.5	57.2	51.2	
Average field and barn cured (seven tests), - - -	- - -	-	68.7	43.0	60.8	44.8	47.2	55.8	50.5	

TABLE 72.—(Continued.)

FEEDING STUFFS.		Expt. No.	Sheep.	Protein. N. \times 6.25	Fat.	Nit.-free Extract.	Fiber.	Ash.	Organic Matter.	Fuel Value.
<i>Cured Fodders and Hays.</i>										
Oat hay (early seed),	-	31	A	52.3 60.5	52.3 45.6	19.6	50.7	46.6		
Oat hay (early seed),	-	31	B	53.9 62.1	51.3 42.0	21.1	49.2	45.5		
Oat hay (early seed),	-	31	C	57.7 63.0	53.9 46.8	41.7	52.6	48.9		
Oat hay (early seed),	-	31	D	52.7 62.0	50.5 39.4	34.8	47.9	44.1		
Average, -	-	-	-	53.3 61.3	51.6 43.5	34.6	50.1	46.3		
<i>Green Fodders and Grasses.</i>										
Scarlet clover fodder,	-	5	A	76.7 67.3	74.5 54.1	55.0	68.5	63.7		
Scarlet clover fodder,	-	5	B	77.5 62.9	74.9 57.9	55.9	69.8	64.3		
Scarlet clover fodder,	-	5	D	77.2 60.3	74.1 56.2	57.4	69.1	64.3		
Average, -	-	-	-	77.1 66.5	74.5 56.1	56.1	69.1	64.1		
Barley fodder,	-	6	A	69.3 61.2	69.3 49.0	49.7	62.2	57.8		
Barley fodder,	-	6	B	71.4 63.1	76.3 63.6	62.2	70.7	66.4		
Barley fodder,	-	26	B	73.1 56.3	69.3 66.4	53.2	68.7	62.8		
Barley fodder,	-	26	F	73.1 58.9	69.9 64.0	52.5	68.4	62.7		
Average, -	-	-	-	71.7 59.9	71.2 60.7	54.4	67.5	62.4		
Barley and pea fodder,	-	7	C	81.1 64.8	67.0 49.3	58.4	65.1	60.2		
Barley and pea fodder,	-	7	D	73.2 54.5	55.8 37.6	33.9	55.2	49.4		
Average, -	-	-	-	77.2 59.7	61.4 43.5	46.2	60.2	54.8		
Oat and pea fodder,	-	14	A	81.7 74.3	65.7 61.2	38.5	68.7	63.9		
Oat and pea fodder,	-	14	B	81.3 72.8	67.1 53.7	23.9	67.1	62.4		
Oat and pea fodder,	-	35	D	73.2 70.3	66.9 49.1	41.9	62.9	59.9		
Oat and pea fodder,	-	36	A	82.7 74.3	66.8 67.4	63.3	70.2	66.1		
Oat and pea fodder,	-	36	B	76.5 65.1	56.2 60.2	54.4	61.7	57.3		
Average, -	-	-	-	79.1 71.4	64.5 58.3	44.4	66.1	61.9		
Oat fodder,	-	15	C	75.7 68.4	63.5 62.6	43.8	65.4	61.9		
Oat fodder,	-	15	E	74.9 71.3	62.7 57.8	45.7	63.5	60.3		
Oat fodder,	-	34	A	67.8 67.5	61.1 43.5	49.1	56.5	53.2		
Oat fodder,	-	37	C	71.8 68.1	60.0 55.6	65.0	60.2	56.7		
Oat fodder,	-	37	D	72.8 72.3	66.9 53.6	67.9	63.3	59.6		
Average, -	-	-	-	72.6 69.5	62.3 54.6	54.3	61.8	58.3		
Barnyard millet fodder,	-	38	F	57.3 59.8	64.4 58.8	58.1	61.8	57.8		
Barnyard millet fodder,	-	41	C	45.0 71.6	68.4 62.5	51.7	65.2	62.0		
Barnyard millet fodder,	-	41	D	49.3 71.8	68.3 63.2	53.7	65.6	62.8		
Average, -	-	-	-	47.2 71.7	68.4 62.8	52.7	65.4	62.4		
Hungarian fodder,	-	16	A	66.7 85.1	68.4 72.7	53.6	70.6	68.6		
Hungarian fodder,	-	16	B	71.8 81.9	71.7 76.1	62.9	73.8	71.3		
Hungarian fodder,	-	19	C	61.0 62.5	69.2 70.3	59.6	68.5	64.6		
Hungarian fodder,	-	19	D	61.6 59.8	66.3 72.2	57.8	67.6	63.6		
Average, -	-	-	-	65.3 72.3	68.9 72.8	58.5	70.1	67.0		
Soy bean fodder,	-	17	C	80.5 58.2	70.9 44.7	1.8	64.5	61.2		
Soy bean fodder,	-	17	E	77.0 50.0	73.0 55.5	13.8	67.5	63.4		
Soy bean fodder,	-	20	B	70.8 59.3	71.7 38.5	27.6	61.0	56.1		
Soy bean fodder,	-	20	F	67.7 49.3	75.3 43.3	13.0	63.5	58.1		
Soy bean fodder,	-	39	C	77.8 54.3	73.0 45.5	27.9	63.2	57.0		
Soy bean fodder,	-	39	D	76.5 45.8	68.7 49.1	21.6	61.9	55.4		
Soy bean fodder,	-	40	B	74.4 61.5	77.4 49.2	29.0	67.5	62.8		
Soy bean fodder,	-	40	F	75.9 53.8	75.4 50.4	16.4	66.7	60.8		
Average, -	-	-	-	75.1 54.0	73.2 47.0	18.9	64.5	59.4		

TABLE 72.—(*Concluded.*)

FEEDING STUFFS.	Expt. No.	Sheep.	Protein. N. \times 6.25.			Nit.-free Extract.	Fiber.	Ash.	Organic Matter.	Fuel Value,
			%	%	%					
<i>Green Fodders and Grasses.</i>										
Clover rowen, - - -	18	B	61.4	60.0	63.9	51.5	42.7	59.7	55.6	
Clover rowen, - - -	18	F	62.3	61.5	66.7	53.6	44.1	61.9	57.3	
Average, - - -	—	—	61.9	60.8	65.3	52.5	43.4	60.8	56.5	
Rowen, mixed grasses and clover, - - -	44	B	64.9	56.3	71.9	61.8	44.2	67.0	61.3	
Rowen, mixed grasses and clover, - - -	44	F	69.9	54.0	71.3	63.3	48.1	67.8	62.3	
Average, - - -	—	—	67.4	55.2	71.6	62.6	46.6	67.4	61.8	
Rowen, mostly timothy, - -	25	B	71.9	54.8	67.3	60.0	43.9	65.3	58.8	
Rowen, mostly timothy, - -	25	F	71.5	50.9	68.2	67.6	46.5	67.5	61.7	
Average, - - -	—	—	71.7	52.0	67.8	63.8	45.2	66.4	60.3	
Sweet corn fodder, - - -	21	C	58.6	79.2	73.3	53.6	46.4	67.5	64.5	
Sweet corn fodder, - - -	21	D	52.5	77.3	74.9	54.9	54.9	68.4	65.4	
Sweet corn fodder, - - -	22	B	66.8	82.1	77.4	59.8	53.2	73.2	69.3	
Sweet corn fodder, - - -	22	F	66.1	81.3	79.1	61.6	47.4	74.5	70.5	
Sweet corn fodder, - - -	24	C	68.7	79.8	82.4	72.2	51.3	78.8	75.1	
Sweet corn fodder, - - -	24	D	57.9	76.2	75.9	57.9	49.4	70.4	66.2	
Sweet corn fodder, - - -	42	B	60.3	70.6	73.6	58.3	51.7	68.6	64.5	
Sweet corn fodder, - - -	42	F	61.1	72.1	73.4	60.5	54.3	69.1	65.1	
Sweet corn fodder, - - -	45	C	63.2	69.6	73.5	67.1	55.5	70.6	67.1	
Sweet corn fodder, - - -	45	D	57.9	71.0	73.8	58.6	61.0	68.2	64.6	
Average, - - -	—	—	61.3	75.9	75.7	60.5	52.5	70.9	67.2	
Cow pea fodder, - - -	23	C	72.7	62.5	84.2	57.8	28.2	75.9	71.2	
Cow pea fodder, - - -	23	D	75.3	56.3	84.2	57.1	19.5	76.0	70.9	
Cow pea fodder, - - -	43	C	77.3	60.0	76.4	62.4	19.9	72.1	66.1	
Cow pea fodder, - - -	43	D	77.0	58.6	77.5	61.0	23.2	72.1	66.3	
Average, - - -	—	—	75.6	59.4	80.6	59.6	22.7	74.0	68.6	
Canada pea fodder, - - -	27	C	81.1	50.0	71.3	62.4	37.8	71.0	64.3	
Canada pea fodder, - - -	27	D	83.0	54.8	70.8	62.4	46.9	71.7	65.0	
Average, - - -	—	—	82.0	52.4	71.0	62.4	42.3	71.3	64.7	

DETAILED DESCRIPTION OF DIGESTION EXPERIMENTS WITH SHEEP, 1895-96.

The animals used in the following experiments were all wethers, dropped in the spring of 1893. Sheep A, C, D and F were grade Shropshires, and sheep B was a grade Merino. They were the same sheep that were used in the experiments of 1894-95. Experiments No. 28 and No. 29 were made on samples of clover rowen that came from a lot that was all cut at one time, the conditions being the same in all respects, except that the crop on half the area was hauled to the barn at once after cutting, and dried carefully by spreading thinly on a scaffold,

while the other portion was field cured in the usual way. The field-cured portion was dried by being spread thinly for three or four hours the day of cutting. It was then put into small heaps and left uncovered for two days, when it was spread and dried again for five or six hours, then put into heaps and covered, and left for six days, when it was aired and hauled. The hay seemed well cured. A slight sprinkle of rain fell while the hay was in heaps and covered.

DIGESTION EXPERIMENT NO. 28.

Clover rowen, field cured. A little past full bloom. The experiment began December 5, 1895, and continued twelve days. The feces were collected for the five days from December 12, at 6:45 A. M., to December 17, at 6:45 A. M. Each animal, sheep A and B, was fed daily 800 grams of the rowen. The experiment was normal throughout, the sheep eating vigorously.

DIGESTION EXPERIMENT NO. 29.

Clover rowen, barn cured. A little past full bloom. The experiment began December 5, 1895, and continued twelve days. The feces were collected for the five days from December 12, at 6:45 A. M., to December 17, at 6:45 A. M. Each animal, sheep C and D, was fed daily 800 grams of the rowen. The experiment was normal throughout, the sheep eating vigorously.

DIGESTION EXPERIMENT NO. 30.

Fine rowen of mixed grasses. The experiment began January 9, 1896, and continued twelve days. The feces were collected for the five days from January 16, at 6:45 A. M., to January 21, at 6:45 A. M. Each animal, sheep A, B, C and D, was fed daily 800 grams of the rowen, and all four went through the experiment nicely, eating full rations.

DIGESTION EXPERIMENT NO. 31.

Oat hay. This was a fair grade hay, nearly free from weeds and sharlock. The seeds were about two-thirds grown and did not shell. The experiment began January 31, 1896, and continued twelve days. The feces were collected for the five days from February 7, at 7 A. M., to February 12, at 7 A. M. Each animal, sheep A, B, C and D, was fed daily 800 grams of the hay. Sheep A, B and C left some uneaten butts, which were sampled, beginning with February 4. Sheep D also began later to leave uneaten butts, which were sampled from February 8.

DIGESTION EXPERIMENT NO. 32.

Coarse bran with fine rowen. The rowen was the same as was used in experiment No. 30. The experiment began February 19, 1896, and continued twelve days. The feces were collected for the five days from February 26, at 6:30 A. M., to March 2, at 6:30 A. M. Each animal, sheep A, B, C and D, was fed daily 400 grams of bran and 400 grams of rowen. The sheep had been fed for some days previous to commencing the experiment on bran and rowen in

different proportions to find the amounts best eaten. The experiment was normal throughout. Sheep A and B had no salt in their mangers the last eight days of the test. Sheep C and D had salt every day.

DIGESTION EXPERIMENT NO. 33.

No. 2 wheat middlings with fine rowen. The rowen was the same in this experiment as in No. 30 and No. 32. The experiment began March 25, 1896, and continued twelve days. The feces were collected for the five days from March 20, at 6:30 A. M., to March 25, at 6:30 A. M. Each animal, sheep A, B, C and D, was fed daily 400 grams of middlings and 400 grams of rowen. Everything was normal throughout the period.

DIGESTION EXPERIMENT NO. 34.

Oat fodder, fed green. This and the following experiments with green fodders were made particularly to test the digestibility of fodders used in feeding tests with milch cows. The general plan was to feed three days without sampling, then four days taking sample 1, then four days taking sample 2, then one day without sampling. This had at times to be modified to meet various conditions, particularly the weather. This experiment began July 7, 1896, and continued twelve days. The feces were collected for the five days from July 14, at 8:30 A. M., to July 19, at 8:30 A. M. Each animal, sheep A and B, was fed daily 2,740 grams of the fodder. The first sample was taken July 10. The oats were full size, seeds about half grown, stems large and slightly woody. The second sample was taken July 15. The oats were full grown and beginning to seed, some of the stems turning yellow and quite woody. Neither sheep ate full rations, and B left so much uneaten that he was dropped from the experiment. The experiment was repeated later with sheep C and D as No. 37. In this latter test less fodder was fed per day.

DIGESTION EXPERIMENT NO. 35.

Oat and pea fodder, fed green. The experiment began July 7, 1896, and continued twelve days. The feces were collected for the five days from July 14, at 8:30 A. M., to July 19, at 8:30 A. M. Each animal, sheep C and D, was fed daily 2,740 grams of the fodder. Two samples were taken, but one was lost. In the second sample, taken July 15, the oat stems were turning yellow and quite woody. The seed was about half grown. The peas were quite badly lodged and many stems blackened. There were few blossoms and many pods, some with seeds full grown. Neither sheep ate the full ration, and on account of the large amount of uneaten residue C was dropped from the experiment. This test was repeated later with sheep A and B as experiment No. 36, in which less fodder was fed per day.

DIGESTION EXPERIMENT NO. 36.

Oat and pea fodder, fed green. The experiment began July 20, 1896, and continued twelve days. The feces were collected for the five days from July 27, at 7 A. M., to August 1, at 7 A. M. Each animal, sheep A and B, was fed daily 2,340 grams of the fodder. At the time the first sample was taken, July 23, the oats were in the early milk stage. The peas were fairly succulent. Stems lodged and lower parts turned brown. Many pods and seeds developed. The second sample was lost. Both sheep ate full rations.

DIGESTION EXPERIMENT NO. 37.

Oat fodder, fed green. The experiment began July 20, 1896, and continued twelve days. The feces were collected for the five days from July 27, at 7 A. M., to August 1, at 7 A. M. Each animal, sheep C and D, was fed daily 2,340 grams of the fodder. At the time the first sample was taken, July 23, the oats were quite succulent, in early seed stage (watery). The second sample was taken July 27. The oats were in the early milk stage, quite green and succulent. Both sheep went through the test nicely, eating full rations.

DIGESTION EXPERIMENT NO. 38.

Millet fodder, fed green. The experiment began August 5, 1896, and continued twelve days. The feces were collected for the five days from August 12, at 6:30 A. M., to August 17, at 6:30 A. M. Each animal, sheep B and F, was fed daily 2,340 grams of the fodder. The first sample was taken August 8, the millet being in bloom, most of the heads grown, and quite succulent. The second sample, taken August 12, was from bloom to early seed stage, with stems slightly woody. Sheep F ate all his fodder, but B left some uneaten residue, which was sampled for the eight days from August 9 to 17.

DIGESTION EXPERIMENT NO. 39.

Soy bean fodder, fed green. The experiment began August 5, 1896, and continued twelve days. The feces were collected for the five days from August 12, at 6:30 A. M., to August 17, at 6:30 A. M. The first sample was taken August 8, when the beans were in early bloom and growing rapidly. At the time the second sample was taken, August 12, the beans were generally in bloom, but not full grown. Each animal, sheep C and D, was fed daily 2,340 grams of the fodder, and both ate full rations throughout the experiment.

DIGESTION EXPERIMENT NO. 40.

Soy bean fodder, fed green. The experiment began August 17, 1896, and continued fourteen days. The feces were collected for the seven days from August 24, at 6:30 A. M., to August 31, at 6:30 A. M. The fodder was from a second sowing. At the time of taking of the first sample, August 20, it was about two-thirds grown, in full bloom, with a few pods forming. The second sample, taken August 24, was mostly in bloom, and beginning to seed and quite succulent. The third sample was taken August 28. The beans were from bloom to early seed stage. Each animal, sheep B and F, was fed daily 2,340 grams of the fodder. During the first few days of the experiment sheep B left some of the leaves uneaten, but afterward ate full ration. For this reason the experiment was continued two days longer than usual, and the feces were collected for seven days. In the tables the experiment is calculated for five days to correspond with the others.

DIGESTION EXPERIMENT NO. 41.

Millet fodder, fed green. The experiment began August 19, 1896, and continued fourteen days. The feces were collected for the seven days from August 24, at 6:30 A. M., to August 31, at 6:30 A. M. The sample taken August 20

was in bloom to early seed stage, with rather woody stems. The second sample, taken August 24, was lost. A third sample was taken August 28. The millet was mostly in the early seed stage. Each animal, sheep C and D, was fed daily 2,340 grams of the fodder. Sheep C left some uneaten butts during the first part of the experiment, after which full rations were eaten. As in experiment No. 40, it was thought best to continue the experiment two days longer than usual, and the feces were collected for seven days. For the sake of comparison the results are calculated for five days.

DIGESTION EXPERIMENT NO. 42.

Sweet corn fodder, fed green. The experiment began August 31, 1896, and continued twelve days. The feces were collected for the five days from September 7, at 6:30 A. M., to September 12, at 6:30 A. M. The first sample was taken September 3. The corn was of the "Branching Sweet" variety. Many of the ears were in the roasting stage, some greener. The stalks were of good size and the proportion of ears large. The second sample was taken September 7. The ears were in the roasting stage and stalks quite succulent. Each animal, sheep B and F, was fed daily 2,740 grams of the fodder. For the first day or two only 2,340 grams were fed, but as the sheep seemed hungry the ration was increased. Both sheep went through the experiment nicely.

DIGESTION EXPERIMENT NO. 43.

Cow pea fodder, fed green. The experiment began August 31, 1896, and continued twelve days. The feces were collected for the five days from September 7, at 6:30 A. M., to September 12, at 6:30 A. M. Two samples were taken, one September 3, the other September 7. In the first the vines were about three-fourths grown, beginning to twine, and quite succulent. In the second the vines had attained a medium heavy growth, though not quite full grown, and were twining somewhat. Each animal, sheep C and D, was fed daily 2,340 grams of the fodder. The experiment seemed to be normal throughout.

DIGESTION EXPERIMENT NO. 44.

Rowen, mixed grasses and clover, fed green. The experiment began September 14, 1896, and continued twelve days. The feces were collected for the five days from September 21, at 6:30 A. M., to September 26, at 6:30 A. M. Two samples were taken, one September 17, the other September 21. In both the proportion of clover was about one-fifth; the grasses were fine. Each animal, sheep B and F, was fed 2,340 grams daily of the rowen.

DIGESTION EXPERIMENT NO. 45.

Sweet corn fodder, fed green. The experiment began September 14, 1896, and continued twelve days. The feces were collected for the five days from September 21, at 6:30 A. M., to September 26, at 6:30 A. M. Two samples were taken, the first September 17, the second September 21. The corn was of the "Branching Sweet" variety, as in experiment No. 42. In both samples the stalks were green and succulent, and the ears in the early roasting stage. Each animal, sheep C and D, was fed daily 2,740 grams of the fodder. The details of this experiment are omitted for lack of space, but the results are summarized in table 72, page 251.

DIGESTION EXPERIMENT No. 28.
Composition of feeding stuffs and feces.

Lab. No.	<i>Feeding Stuff.</i> Field-cured clover rowen, - -	Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value,†
		%	%	%	%	%	%	Cal.	
1622	<i>Feces.</i>	15.1	15.7	3.6	37.4	21.0	7.2	77.7	3.841
1609	Sheep A, - -	8.0	15.6	3.8	34.6	27.6	10.4	81.6	4.316
1610	Sheep B, - -	8.5	14.5	3.8	35.5	27.4	10.3	81.2	4.384

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, - - -	4000	628	144	1496	840	288	3108
Sheep B, - - -	4000	628	144	1496	840	288	3108
<i>Feces for Five Days.</i>							
Sheep A, - - -	1595	249	60	552	440	166	1301
Sheep B, - - -	1512	219	57	537	414	156	1227
<i>Amounts Digested.</i>							
Sheep A, - - -	—	379	84	944	400	122	1807
Sheep B, - - -	—	409	87	959	426	132	1881
<i>Percentage Digested.</i>							
Sheep A, - - -	—	60.3	58.3	63.1	47.6	42.4	58.1
Sheep B, - - -	—	65.1	60.4	64.1	50.7	45.8	60.5
Average, - - -	—	62.7	59.4	63.6	49.1	44.1	59.3

Fuel value of food for five days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - - -	15364	6884	8480	330	8150	53.0
Sheep B, - - -	15364	6628	8736	356	8380	54.5
Average, - - -	—	—	—	—	—	53.8

DIGESTION EXPERIMENT No. 29.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuff.</i>									
1623	Barn-cured clover rowen, - - -	14.6	17.4	3.8	37.2	19.7	7.3	78.1	3.903
	<i>Feces.</i>								
1611	Sheep C, - - -	8.6	14.0	3.9	36.6	27.5	9.4	82.0	4.386
1612	Sheep D, - - -	8.1	15.3	3.8	35.5	27.2	10.1	81.8	4.328

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C, - - -	4000	696	152	1488	788	292	3124
Sheep D, - - -	4000	696	152	1488	788	292	3124
<i>Feces for Five Days.</i>							
Sheep C, - - -	1537	215	60	563	422	145	1260
Sheep D, - - -	1605	246	61	570	436	162	1313
<i>Amounts Digested.</i>							
Sheep C, - - -	—	481	92	925	366	147	1864
Sheep D, - - -	—	450	91	918	352	130	1811
<i>Percentage Digested.</i>							
Sheep C, - - -	—	69.1	60.5	62.2	46.4	50.3	59.7
Sheep D, - - -	—	64.7	59.9	61.7	44.7	44.5	58.0
Average, - - -	—	66.9	60.2	61.9	45.6	47.4	58.9

Fuel value of food for five days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
Sheep C, - - -	15612	6741	8871	418	8453	54.1
Sheep D, - - -	15612	6946	8666	392	8274	53.0
Average, - - -	—	—	—	—	—	53.6

DIGESTION EXPERIMENT No. 30.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein, N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†	
<i>Feeding Stuff.</i>										
1624	Rowen,	- - -	10.5	14.4	4.4	42.9	21.1	6.7	82.8	4.093
<i>Feces.</i>										
1626	Sheep A,	- - -	6.6	13.4	6.7	41.4	20.8	11.1	82.3	4.561
1627	Sheep B,	- - -	5.6	13.4	6.5	41.6	20.6	12.3	82.1	4.477
1628	Sheep C,	- - -	5.3	13.1	6.8	42.3	20.3	12.2	82.5	4.537
1629	Sheep D,	- - -	4.8	13.0	6.8	41.6	21.8	12.0	83.2	4.527

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	
<i>Eaten in Five Days.</i>								
Sheep A,	- - -	4000	576	176	1716	844	268	3312
Sheep B,	- - -	4000	576	176	1716	844	268	3312
Sheep C,	- - -	4000	576	176	1716	844	268	3312
Sheep D,	- - -	4000	576	176	1716	844	268	3312
<i>Feces for Five Days.</i>								
Sheep A,	- - -	1385	186	93	573	288	154	1140
Sheep B,	- - -	1366	183	89	568	281	168	1121
Sheep C,	- - -	1280	168	87	541	260	156	1056
Sheep D,	- - -	1370	178	93	570	299	164	1140
<i>Amounts Digested.</i>								
Sheep A,	- - -	—	390	83	1143	556	114	2172
Sheep B,	- - -	—	393	87	1148	563	100	2191
Sheep C,	- - -	—	408	89	1175	584	112	2256
Sheep D,	- - -	—	398	83	1146	545	104	2172
<i>Percentage Digested.</i>								
Sheep A,	- - -	—	67.7	47.2	66.6	65.9	42.5	65.6
Sheep B,	- - -	—	68.2	49.4	66.9	66.7	37.3	66.2
Sheep C,	- - -	—	70.8	50.6	68.5	69.2	41.8	68.1
Sheep D,	- - -	—	69.1	47.2	66.8	64.6	38.8	65.6
Average,	- - -	—	69.0	48.6	67.2	66.6	40.1	66.4

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A,	16372	6316	10056	339	9717	59.3
Sheep B,	16372	6114	10258	342	9916	60.6
Sheep C,	16372	5806	10566	355	10211	62.4
Sheep D,	16372	6201	10171	347	9824	60.0
Average,	—	—	—	—	—	60.6

• DIGESTION EXPERIMENT No. 31.

Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter	Fuel Value. [†]
<i>Feeding Stuff.</i>									
1625	Oat hay, <i>Feces.</i>	- - -	12.3	9.8	4.1	42.5	25.8	5.5	82.2
1630	Sheep A,	- - -	5.1	10.4	3.6	44.1	29.6	7.2	87.7
1631	Sheep B,	- - -	5.4	9.7	3.3	43.7	31.2	6.7	87.9
1632	Sheep C,	- - -	4.7	9.6	3.5	44.5	30.5	7.2	88.1
1633	Sheep D,	- - -	5.1	9.6	3.2	43.2	31.9	7.0	87.9
<i>Uneaten Residue.</i>									
1640	Sheep A and D,	- -	18.9	2.3	.9	26.9	27.4	23.6	57.5
1638	Sheep B,	- - -	7.8	4.4	2.7	40.9	38.2	6.0	86.2
1639	Sheep C,	- - -	10.7	2.8	1.2	38.6	40.1	6.6	82.7

[†] Per gram as determined in calorimeter.*Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.*

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter.	
<i>Eaten in Five Days.</i>								
Sheep A, B, C, D, fed each	4000	392	164	1700	1032	220	3288	
Uneaten residue, A,	261	6	2	70	72	62	150	
Uneaten residue, B,	97	4	3	40	37	6	84	
Uneaten residue, C,	130	4	2	50	52	9	108	
Uneaten residue, D,	57	1	1	15	16	13	33	
Actually eaten, A,	3739	386	162	1630	960	158	3138	
Actually eaten, B,	3903	388	161	1660	995	214	3204	
Actually eaten, C,	3870	388	162	1650	980	211	3180	
Actually eaten, D,	3943	391	163	1685	1016	207	3255	
<i>Feces for Five Days.</i>								
Sheep A,	- - -	1765	184	64	778	522	127	1548
Sheep B,	- - -	1850	179	61	809	577	124	1626
Sheep C,	- - -	1709	164	60	761	521	123	1506
Sheep D,	- - -	1930	185	62	834	616	135	1697
<i>Amounts Digested.</i>								
Sheep A,	- - -	—	202	98	852	438	31	1590
Sheep B,	- - -	—	209	100	851	418	90	1578
Sheep C,	- - -	—	224	102	889	459	88	1674
Sheep D,	- - -	—	206	101	851	400	72	1558
<i>Percentage Digested.</i>								
Sheep A,	- - -	—	52.3	60.5	52.3	45.6	19.6	50.7
Sheep B,	- - -	—	53.9	62.1	51.3	42.0	42.1	49.2
Sheep C,	- - -	—	57.7	63.0	53.9	46.8	41.7	52.6
Sheep D,	- - -	—	52.7	62.0	50.5	39.4	34.8	47.9
Average,	- - -	—	53.3	61.3	51.6	43.5	34.6	50.1

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A,	15423	8063	7360	176	7184	46.6
Sheep B,	15730	8388	7342	182	7160	45.5
Sheep C,	15620	7786	7834	195	7639	48.9
Sheep D,	15977	8756	7221	179	7042	44.1
Average,	—	—	—	—	—	46.3

DIGESTION EXPERIMENT No. 32.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.*
<i>Feeding Stuff.</i>									
1641	Rowen,*	- - -	13.2	13.5	4.9	40.2	20.7	7.5	79.3
1643	Coarse bran,	- - -	7.0	15.3	5.4	55.1	11.1	6.1	86.9
<i>Feces.</i>									
1634	Sheep A,	- - -	5.7	11.1	5.1	43.1	22.9	12.1	82.2
1635	Sheep B,	- - -	5.9	11.8	6.1	41.8	21.9	12.5	81.6
1636	Sheep C,	- - -	5.6	12.1	5.2	43.2	20.5	13.4	81.0
1637	Sheep D,	- - -	7.4	12.1	5.2	40.2	21.8	13.3	79.3

* Same as in No. 30.

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A,	- - -	4000	576	206	1906	636	272
Sheep B,	- - -	4000	576	206	1906	636	272
Sheep C,	- - -	4000	576	206	1906	636	272
Sheep D,	- - -	4000	576	206	1906	636	272
<i>Feces for Five Days.</i>							
Sheep A,	- - -	1538	171	78	663	352	186
Sheep B,	- - -	1518	179	93	634	332	190
Sheep C,	- - -	1352	164	70	584	277	181
Sheep D,	- - -	1547	187	81	622	337	206
<i>Amounts Digested.</i>							
Sheep A,	- - -	—	405	128	1243	284	86
Sheep B,	- - -	—	397	113	1272	304	82
Sheep C,	- - -	—	412	136	1322	359	91
Sheep D,	- - -	—	389	125	1284	299	66
<i>Percentage Digested.</i>							
Sheep A,	- - -	—	70.3	62.1	65.2	44.7	31.6
Sheep B,	- - -	—	68.9	54.9	66.7	47.8	30.2
Sheep C,	- - -	—	71.5	66.0	69.4	56.4	33.5
Sheep D,	- - -	—	67.5	60.7	67.4	47.0	24.3
Average,	- - -	—	69.6	60.9	67.2	49.0	29.9

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A,	- - -	16302	6653	9649	352	9297
Sheep B,	- - -	16302	6643	9659	347	9312
Sheep C,	- - -	16302	5769	10533	358	10175
Sheep D,	- - -	16302	6550	9752	339	9413
Average,	- - -	—	—	—	—	58.6

DIGESTION EXPERIMENT No. 33.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- tree Ext	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuff.</i>		%	%	%	%	%	%	%	Cal.
1642	Rowen,* - -	8.8	13.1	4.8	44.3	22.0	7.0	84.2	4.131
1644	No. 2 wheat mid- dlings, - -	8.4	18.7	5.8	52.5	9.6	5.0	86.6	4.210
<i>Feces.</i>									
1645	Sheep A, - - -	10.1	12.3	4.4	41.5	21.3	10.4	79.5	4.153
1646	Sheep B, - - -	8.3	11.5	5.0	41.2	21.7	12.3	79.4	4.187
1647	Sheep C, - - -	11.2	13.3	4.3	37.5	20.7	13.0	75.8	4.062
1648	Sheep D, - - -	9.7	13.7	4.6	40.9	19.2	11.9	78.4	4.128

* Same as in Nos. 30 and 32.

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, - - -	4000	636	212	1936	632	240	3416
Sheep B, - - -	4000	636	212	1936	632	240	3416
Sheep C, - - -	4000	636	212	1936	632	240	3416
Sheep D, - - -	4000	636	212	1936	632	240	3416
<i>Feces for Five Days.</i>							
Sheep A, - - -	1352	166	60	561	288	140	1075
Sheep B, - - -	1322	152	66	545	287	162	1050
Sheep C, - - -	1394	185	60	523	289	181	1057
Sheep D, - - -	1366	187	63	559	262	162	1071
<i>Amounts Digested.</i>							
Sheep A, - - -	—	470	152	1375	344	100	2341
Sheep B, - - -	—	484	146	1391	345	78	2366
Sheep C, - - -	—	451	152	1413	343	59	2359
Sheep D, - - -	—	449	149	1377	370	78	2345
<i>Percentages Digested.</i>							
Sheep A, - - -	—	73.9	71.7	71.0	54.4	41.7	68.5
Sheep B, - - -	—	76.1	68.9	71.9	54.6	32.5	69.2
Sheep C, - - -	—	70.9	71.7	73.0	54.3	24.6	69.1
Sheep D, - - -	—	70.6	70.3	71.1	58.6	32.5	68.7
Average, - - -	—	72.9	70.7	71.7	55.5	32.8	68.9

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - - -	16682	5615	11067	409	10658	63.9
Sheep B, - - -	16682	5535	11147	411	10736	64.4
Sheep C, - - -	16682	5662	11020	390	10630	63.7
Sheep D, - - -	16682	5639	11043	388	10655	63.9
Average, - - -	—	—	—	—	—	64.0

DIGESTION EXPERIMENT No. 34.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein, N. $\times 6.25$	Fat,	Nit.- free Ext	Fiber,	Ash,	Organic Matter,	Fuel Value,†	
<i>Feeding Stuff.</i>										
	Oat fodder: [*]	%	%	%	%	%	%	%		
1669	Sample 1,	-	67.1	3.5	1.5	15.7	9.7	2.5	30.4	
1670	Sample 2,	-	67.0	3.0	1.5	16.3	9.9	2.3	30.7	
	Average,	-	67.0	3.3	1.5	16.0	9.8	2.4	30.6	
<i>Feces.</i>										
1678	Sheep A,	-	6.3	6.9	3.2	40.2	35.5	7.9	85.8	
<i>Uneaten Residue.</i>										
1789	Sheep A,	-	5.9	3.6	.9	36.0	46.6	7.0	87.1	
	* Fed green.					† Per gram as determined in calorimeter.				

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. $\times 6.25$	Fat,	Nit.- free Ext.	Fiber,	Ash,	Organic Matter.
	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
<i>Eaten in Five Days.</i>							
Sheep A, fed,	-	13700	452	206	2192	1343	329
Uneaten residue, A,	-	45	2	—	16	21	3
Actually eaten, A,	-	13655	450	206	2176	1322	326
<i>Feces for Five Days.</i>							
Sheep A,	-	2104	145	67	846	747	166
<i>Amounts Digested.</i>							
Sheep A,	-	—	305	139	1330	575	160
<i>Percentage Digested.</i>							
Sheep A,	-	—	67.8	67.5	61.1	43.5	49.1
							56.5

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A,	-	20147	9163	10984	265	10719
						53.2

DIGESTION EXPERIMENT No. 35.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
	<i>Feeding Stuff.</i>	%	%	%	%	%	%	%	Cal.
1671	Oat & pea fodder,*	68.8	4.0	1.6	15.1	8.3	2.2	29.0	1.436
	<i>Feces.</i>								
1679	Sheep D, - - -	6.6	8.3	3.7	38.7	32.8	9.9	83.5	4.268

* Fed green.

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
Sheep D, - - -	13700	548	219	2069	1137	301	3973
<i>Feces for Five Days.</i>							
Sheep D, - - -	1767	147	65	684	579	175	1475
<i>Amounts Digested.</i>							
Sheep D, - - -	—	401	154	1385	558	126	2498
<i>Percentage Digested.</i>		%	%	%	%	%	%
Sheep D, - - -	—	73.2	70.3	66.9	49.1	41.9	62.9

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep D, - - -	19673	7541	12132	349	11783	59.9

DIGESTION EXPERIMENT No. 36.

Composition of feeding stuffs and feces.

Lab. No.	Water	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuff.</i>								
1672 Oat & pea fodder,*	71.4	4.7	1.3	10.6	10.0	2.0	26.6	1.312
1790 Uneaten residue, B,	6.4	19.9	2.0	38.3	27.4	6.0	87.6	4.190
<i>Feces.</i>								
1680 Sheep A, - -	8.0	8.6	3.5	37.4	34.7	7.8	84.2	4.361
1681 Sheep B, - -	7.6	9.1	3.8	38.5	33.4	7.6	84.8	4.412

* Fed green.

† Per gram as determined in the calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. $\times 6.25$.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep A, - - -	11700	550	152	1240	1170	234	3112
Sheep B, - - -	11700	550	152	1240	1170	234	3112
Uneaten residue, B, -	135	27	3	52	37	8	119
Actually eaten, A, - -	11700	550	152	1240	1170	234	3112
Actually eaten, B, - -	11565	523	149	1188	1133	226	2993
<i>Feces for Five Days.</i>							
Sheep A, - - -	1102	95	39	412	382	86	928
Sheep B, - - -	1351	123	52	520	451	103	1146
<i>Amounts Digested.</i>							
Sheep A, - - -	—	455	113	828	788	148	2184
Sheep B, - - -	—	400	97	668	682	123	1847
<i>Percentage Digested.</i>							
Sheep A, - - -	—	82.7	74.3	66.8	67.4	63.3	70.2
Sheep B, - - -	—	76.5	65.1	56.2	60.2	54.4	61.7
Average, - - -	—	79.6	69.7	61.5	63.8	58.9	66.0

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep A, - - -	15350	4806	10544	396	10148	66.1
Sheep B, - - -	14784	5061	8823	348	8475	57.3
Average, - - -	—	—	—	—	—	61.7

DIGESTION EXPERIMENT No. 37.

Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuff.</i>									
	Oat fodder: [*]	%	%	%	%	%	%	%	Cal.
1673	Sample 1,	-	74.0	2.6	1.1	11.7	8.4	2.2	23.8
1674	Sample 2,	-	73.0	2.8	1.2	12.7	8.2	2.1	24.9
	Average,	-	73.5	2.7	1.2	12.2	8.3	2.1	24.4
<i>Feces.</i>									
1682	Sheep C,	-	6.5	6.8	3.4	43.7	33.0	6.6	86.9
1683	Sheep D,	-	7.1	7.1	3.2	38.9	37.1	6.6	86.3

* Fed green.

† Per gram as determined in the calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C, - - -	11700	316	141	1427	971	246	2855
Sheep D, - - -	11700	316	141	1427	971	246	2855
<i>Feces for Five Days.</i>							
Sheep C, - - -	1307	89	45	571	431	86	1136
Sheep D, - - -	1216	86	39	473	451	80	1049
<i>Amounts Digested.</i>							
Sheep C, - - -	—	227	96	856	540	160	1719
Sheep D, - - -	—	230	102	954	520	166	1806
<i>Percentages Digested.</i>							
Sheep C, - - -	—	71.8	68.1	60.0	55.6	65.0	60.2
Sheep D, - - -	—	72.8	72.3	66.9	53.6	67.9	63.3
Average, - - -	—	72.3	70.2	63.5	54.6	66.4	61.8

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, - - -	13910	5828	8082	197	7885	56.7
Sheep D, - - -	13910	5412	8498	200	8298	59.6
Average, - - -	—	—	—	—	—	58.2

DIGESTION EXPERIMENT No. 38.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein, N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value,†
<i>Feeding Stuff.</i>									
Millet fodder:		%	%	%	%	%	%	%	
1696	Sample 1,	-	75.6	1.7	.6	12.2	7.8	2.1	22.3
1675	Sample 2,	-	75.5	2.0	.9	12.1	7.3	2.2	22.3
	Average,	-	75.6	1.8	.7	12.2	7.6	2.1	22.3
<i>Feces.</i>									
1685	Sheep F,	-	6.2	7.7	2.8	43.3	31.2	8.7	85.0
									4.293

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein, N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep F,	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
- - - -	11700	211	82	1427	889	246	2609
<i>Feces.</i>							
Sheep F,	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
- - - -	1173	90	33	508	366	103	997
<i>Amounts Digested.</i>							
Sheep F,	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
- - - -	—	121	49	919	523	143	1612
<i>Percentages Digested.</i>							
Sheep F,	%	%	%	%	%	%	%
- - - -	—	57.3	59.8	64.4	58.8	58.1	61.8

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep F,	12168	5035	7133	105	7028	57.8

DIGESTION EXPERIMENT No. 39.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N.×6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuff.</i>									
Soy bean fodder: [*]									
1697	Sample 1,	-	79.5	3.1	.7	8.0	6.4	2.3	18.2
1698	Sample 2,	-	77.1	3.3	.9	8.7	7.6	2.4	20.5
	Average,	-	78.3	3.2	.8	8.4	7.0	2.3	19.4
<i>Feces.</i>									
1686	Sheep C,	-	5.0	7.6	4.0	24.4	41.1	17.9	77.1
1687	Sheep D,	-	4.8	7.8	4.5	27.3	36.9	18.7	76.5

* Fed green.

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N.×6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C,	-	374	94	983	819	269	2270
Sheep D,	-	374	94	983	819	269	2270
<i>Feces for Five Days.</i>							
Sheep C,	1085	83	43	265	446	194	837
Sheep D,	1129	88	51	308	417	211	864
<i>Amounts Digested.</i>							
Sheep C,	10615	291	51	718	373	75	1433
Sheep D,	10571	286	43	675	402	58	1406
<i>Percentage Digested.</i>							
Sheep C,	-	77.8	54.3	73.0	45.5	27.9	63.2
Sheep D,	-	76.5	45.8	68.7	49.1	21.6	61.9
Average,	-	77.2	50.1	70.9	47.3	24.8	62.6

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C,	10588	4304	6284	253	6031	57.0
Sheep D,	10588	4473	6115	249	5866	55.4
Average,	-	-	-	-	-	56.2

DIGESTION EXPERIMENT No. 40.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. ^a
<i>Feeding Stuff.</i>									
	Soy bean fodder: ^b	%	%	%	%	%	%	%	Cal.
1676	Sample 1,	-	76.0	3.8	1.2	10.6	6.0	2.4	21.6
1699	Sample 2,	-	77.4	3.6	.9	8.6	7.2	2.3	20.3
1700	Sample 3,	-	75.8	2.7	.9	11.8	6.5	2.3	21.9
	Average,	-	76.4	3.4	1.0	10.3	6.6	2.3	21.3
<i>Feces.</i>									
1688	Sheep B,	-	5.1	9.6	4.3	25.8	37.1	18.1	76.8
1689	Sheep F,	-	-	5.0	8.7	4.8	26.7	34.5	20.3
									4.008
									4.018

^a Fed green.^b Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep B,	-	11700	398	117	1205	772	269
Sheep F,	-	11700	398	117	1205	772	269
<i>Feces for Five Days.</i>							
Sheep B,	-	1056	102	45	272	392	191
Sheep F,	-	1110	96	54	296	383	225
<i>Amounts Digested.</i>							
Sheep B,	-	—	296	72	933	380	78
Sheep F,	-	—	302	63	909	389	44
<i>Percentage Digested.</i>							
Sheep B,	-	—	74.4	61.5	77.4	49.2	29.0
Sheep F,	-	—	75.9	53.8	75.4	50.4	16.4
Average,	-	—	75.2	57.7	76.4	49.8	22.7

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B,	-	12063	4232	7831	258	7573
Sheep F,	-	12063	4460	7603	263	7340
Average,	-	—	—	—	—	61.8

DIGESTION EXPERIMENT No. 41.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
			N. \times 6.25.						%
<i>Feeding Stuff.</i>									
	Barnyard millet:		%	%	%	%	%	%	
1677	Sample 1,	-	66.5	2.1	1.4	17.7	10.1	2.2	31.3
1701	Sample 2,	-	71.1	1.2	.7	15.8	9.2	2.0	26.9
	Average,	-	68.8	1.7	1.0	16.8	9.6	2.1	29.1
1791	Uneaten residue, C,	4.8	2.2	.9	51.2	33.8	7.1	88.1	3.972
<i>Feces.</i>									
1690	Sheep C,	-	6.9	7.9	2.4	44.3	30.0	8.5	84.6
1691	Sheep D,	-	6.1	7.4	2.4	45.4	30.4	8.3	85.6

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C and D, -	11700	199	117	1965	1123	246	3404
Uneaten residue, C, -	57	1	1	29	19	4	50
Actually eaten:							
Sheep C, -	11643	198	116	1936	1104	242	3354
Sheep D, -	11700	199	117	1965	1123	246	3404
<i>Feces for Five Days.</i>							
Sheep C, -	1380	109	33	611	414	117	1167
Sheep D, -	1370	101	33	622	416	114	1172
<i>Amounts Digested.</i>							
Sheep C, -	10263	89	83	1325	690	125	2187
Sheep D, -	10330	98	84	1343	707	132	2232
<i>Percentage Digested.</i>							
Sheep C, -	—	45.0	71.6	68.4	62.5	51.7	65.2
Sheep D, -	—	49.3	71.8	68.3	63.2	53.7	65.6
Average, -	—	47.2	71.7	68.4	62.8	52.7	65.4

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, -	15628	5854	9774	77	9697	62.0
Sheep D, -	15854	5817	10037	85	9952	62.8
Average, -	—	—	—	—	—	62.4

DIGESTION EXPERIMENT NO. 42.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuff.</i>									
	Sweet corn fodder: [*]	%	%	%	%	%	%	%	Cal.
1727	Sample 1,	-	79.4	2.0	.5	12.2	4.7	1.2	19.4
1702	Sample 2,	-	82.7	1.7	.5	10.4	3.6	1.1	16.2
	Average,	-	81.1	1.8	.5	11.3	4.2	1.1	17.8
<i>Feces.</i>									
1692	Sheep B,	-	6.6	10.9	2.2	45.5	26.7	8.1	85.3
1693	Sheep F,	-	6.9	10.9	2.1	46.6	25.7	7.8	85.3

^{*} Fed green.[†] Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.	Grams.
Sheep B, - - -	13700	247	68	1548	575	151	2438
Sheep F, - - -	13700	247	68	1548	575	151	2438
<i>Feces for Five Days.</i>							
Sheep B, - - -	898	98	20	408	240	73	766
Sheep F, - - -	884	96	19	412	227	69	754
<i>Amounts Digested.</i>							
Sheep B, - - -	—	149	48	1140	335	78	1672
Sheep F, - - -	—	151	49	1136	348	82	1684
<i>Percentage Digested.</i>		%	%	%	%	%	%
Sheep B, - - -	—	60.3	70.6	73.6	58.3	51.7	68.6
Sheep F, - - -	—	61.1	72.1	73.4	60.5	54.3	69.1
Average, - - -	—	60.7	71.4	73.5	59.4	53.0	68.9

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B, - - -	11385	3916	7469	130	7339	64.5
Sheep F, - - -	11385	3841	7539	131	7408	65.1
Average, - - -	—	—	—	—	—	64.8

DIGESTION EXPERIMENT No. 43.
Composition of feeding stuffs and feces.

Lab. No.		Water	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value. [†]
<i>Feeding Stuff.</i>									
1705	Cow pea fodder: [*]								
	Sample 1,	-	84.7	3.0	.6	6.3	3.6	1.8	13.5
1703	Sample 2,	-	84.9	2.8	.6	6.9	3.8	1.9	14.1
	Average,	-	84.4	2.9	.6	6.6	3.7	1.8	13.8
<i>Feces.</i>									
1694	Sheep C,	-	5.6	11.7	4.2	27.8	24.9	25.8	68.6
1695	Sheep D,	-	4.8	12.1	4.6	27.0	26.3	25.2	70.0

^{*} Fed green.[†] Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep C, - - -	11700	339	70	772	433	211	1614
Sheep D, - - -	11700	339	70	772	433	211	1614
<i>Feces for Five Days.</i>							
Sheep C, - - -	656	77	28	182	163	169	450
Sheep D, - - -	643	78	29	174	169	162	450
<i>Amounts Digested.</i>							
Sheep C, - - -	—	262	42	590	270	42	1164
Sheep D, - - -	—	261	41	598	264	49	1164
<i>Percentage Digested.</i>							
Sheep C, - - -	—	77.3	60.0	76.4	62.4	19.9	72.1
Sheep D, - - -	—	77.0	58.6	77.5	61.0	23.2	72.1
Average, - - -	—	77.2	59.3	77.0	61.7	21.6	72.1

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep C, - - -	7640	2362	5278	228	5050	66.1
Sheep D, - - -	7640	2349	5291	227	5064	66.3
Average, - - -	—	—	—	—	—	66.2

DIGESTION EXPERIMENT NO. 44.

Composition of feeding stuffs and feces.

Lab. No.	Water	Protein. N. \times 6.25	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.	Fuel Value.†
<i>Feeding Stuff.</i>								
Rowen:								
1704	Sample 1,	-	75.7	3.5	1.4	11.3	6.2	1.9
1728	Sample 2,	-	70.2	4.0	1.6	13.6	8.1	2.5
	Average,	-	72.9	3.8	1.5	12.5	7.1	2.2
<i>Feces.</i>								
1732	Sheep B,	-	8.4	12.9	6.4	34.1	26.3	11.9
1733	Sheep F,	-	8.1	11.5	6.9	35.9	26.1	11.5
							79.7	4.400
							80.4	4.401

† Per gram as determined in calorimeter.

Weights of food eaten, and of feces for five days, and weights and percentages of nutrients digested.

	Total Weight.	Protein. N. \times 6.25.	Fat.	Nit.- free Ext.	Fiber.	Ash.	Organic Matter.
<i>Eaten in Five Days.</i>							
Sheep B,	-	11700	445	176	1462	830	258
Sheep F,	-	11700	445	176	1462	830	258
<i>Feces for Five Days.</i>							
Sheep B,	-	1206	156	77	411	317	144
Sheep F,	-	1168	134	81	419	305	134
<i>Amounts Digested.</i>							
Sheep B,	-	—	289	99	1051	513	114
Sheep F,	-	—	311	95	1043	525	124
<i>Percentage Digested.</i>							
Sheep B,	-	—	64.9	56.3	71.9	61.8	44.2
Sheep F,	-	—	69.9	54.0	71.3	63.3	48.1
Average,	-	—	67.4	55.2	71.6	62.6	46.2

Fuel value of food for 5 days as determined by the bomb calorimeter.

	Fuel Val. of Food Eaten.	Fuel Val. of Feces.	Fuel Val. of Food Digested.	Fuel Val. of Urea, Etc.	Total Available Fuel Val.	Percent. Available Fuel Val.
	Calories.	Calories.	Calories.	Calories.	Calories.	%
Sheep B,	14368	5306	9062	251	8811	61.3
Sheep F,	14368	5140	9228	271	8957	62.3
Average,	—	—	—	—	—	61.8

ANALYSES OF FODDERS AND FEEDING STUFFS.

REPORTED BY W. O. ATWATER AND F. G. BENEDICT.

In connection with the work of the Station during the year, analyses of the following miscellaneous feeding stuffs have been made by the Station chemists. Most of the analyses were made in connection with feeding experiments or experiments upon the growth of plants. In no case were they undertaken merely to increase the amount of data of this class. The method of analysis were those recommended by the Association of Official Agricultural Chemists.

The results of the analyses as calculated to water content at harvest or at the time of analyses are given in table 73, page 280, which follows the description of samples. In this table the materials are grouped somewhat according to their water content at time of taking samples, as follows: Green fodders; silage; cured hay and fodder; grain; and milling products. This order is also observed in the description of samples.

The results calculated to water-free substance (dry matter) as the basis are given in table 74, page 284.

The fuel value of a pound of each of the feeding stuffs as given in the tables was obtained by multiplying the number of hundredths of a pound of protein and of carbohydrates by 18.6, and the number of hundredths of a pound of fat by 42.2, and taking the sum of these three products as the number of calories of potential energy in the materials.

The heats of combustion of the majority of the specimens were also made with the bomb calorimeter. The results of a large number of these determinations have been given in the tabular statements included in the accounts of feeding and digestion experiments with sheep. A compilation of the work of the Station in this field is now being made for publication.

There are two sets of averages given in tables 73 and 74 beyond: the first is the average of the samples analyzed during the past year; the second is the average of all analyses of similar foods made up to the present time in this laboratory.

DESCRIPTION OF SAMPLES.

ANALYSES OF DISTINCT SPECIES OF GRASSES GROWN WITH
DIFFERENT QUANTITIES OF FERTILIZERS.

In the year 1892 the Station began a series of experiments on the effect of nitrogenous and of mineral fertilizers on pure species of grasses, which were grown upon small plots (one-eighthieth acre each) in the grass garden. The grasses were grown in drills and were kept as free as possible from admixtures of weeds or of other grasses. The experiment was continued for three years. In 1894 it was noticed that many of the plots, especially those having mineral fertilizers only, produced a large proportion of clover, making it difficult to sample the grasses and have the samples pure. Sorrel and other small weeds were also filling up the drills, and it was thought best to remove the grasses and to cultivate and re-seed. This was done in August, 1894. In the spring of 1895 it was noticed that some of the plots were not well stocked. The vacant places were filled out, either by transplanting or by sowing more seed, and the experiment was discontinued for that year, except that the same kinds and quantities of fertilizers were used, but no samples were taken for analysis.

In the spring of 1896 the drills of grasses were found to be well stocked, and the experiment was renewed. The samples of timothy, orchard grass, and meadow fescue described below represent the fifth annual crop grown on plots which had the same kinds and amounts of fertilizers each year, while the brome grass and red-top represent the second annual crop.

GREEN FODDER.

1649, 1654, 1659, 1664 *Timothy* (*Phleum pratense*).—Grown in the Station grass garden in 1896. The samples were taken July 14, at which time the seed was beginning to form and the stems were fairly succulent. No. 1649 was from a plot without fertilizer. The growth was light, thin, and of a pale color. No. 1654 was from a plot to which was applied dissolved bone-black at the rate of 320 pounds an acre, and muriate of potash at the rate of 160 pounds. Growth very similar to that on 1649. No. 1659 was from a plot which had dissolved bone-black and muriate of potash the same as 1654, and in addition nitrate of soda at the rate of 160 pounds per acre. The growth was heavy and of fair color. No. 1664 was from a plot which had dissolved bone-black and muriate of potash the same as 1654, and in addition nitrate of soda at the rate of 480 pounds per acre. There was a much larger crop than on the other plots, with thick bottom and heavy leaf growth.

1650, 1655, 1660, 1665, *Orchard grass (Dactylis glomerata)*.—Grown in the Station grass garden in 1896. The samples were taken June 30, in the early seed stage. The stems were somewhat woody. No. 1650 was from a plot to which no fertilizer was applied. The growth was thin, light, and pale colored. No. 1655 was from a plot to which was applied dissolved bone-black at the rate of 320 pounds, and muriate of potash at the rate of 160 pounds per acre. Growth only slightly heavier than on 1650. No. 1660 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1655, and in addition nitrate of soda at the rate of 160 pounds per acre. The growth was medium heavy, thick, and of fair color. No. 1665 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1655, and in addition nitrate of soda at the rate of 480 pounds per acre. There was a heavy, dense growth, of good color, and a large proportion of leafy, bottom growth.

1651, 1656, 1661, 1666, *Meadow fescue (Festuca elatior)*.—Grown in the Station grass garden in 1896. The samples were taken June 30, in the early seed stage. Stems slightly woody. No. 1651 was from a plot which had no fertilizer. The growth was slight, thin and spindled, and of pale color. No. 1656 was from a plot which had dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds. A slightly heavier growth than on 1651, but of pale yellow. No. 1661 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1656, and in addition nitrate of soda at the rate of 160 pounds. Quite a good growth and of fair color. Bottom growth quite heavy. No. 1666 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1656, and in addition nitrate of soda at the rate of 480 pounds per acre. There was a heavy crop of dark green color. Bottom growth very thick.

1652, 1657, 1662, 1667, *Brome grass (Bromus inermis)*.—Grown in the Station grass garden in 1896. Samples were taken June 30, in the early seed stage. Stems quite woody. No. 1652 was from a plot to which no fertilizer had been applied. The growth was thin and stemmy. No. 1657 was from a plot which had dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds. A thin growth, somewhat heavier than on 1652. No. 1662 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1657, and in addition nitrate of soda at the rate of 160 pounds per acre. A medium heavy growth of good color; not much leaf growth. No. 1667 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1657, and in addition nitrate of soda at the rate of 480 pounds. Medium heavy growth of dark green color. The growth on the whole was rather stemmy; not equal to timothy, fescue, or orchard grass on corresponding plots.

1653, 1658, 1663, 1668, *Red-top (Agrostis vulgaris)*.—Grown in the Station grass garden in 1896. The samples were taken July 14, in the early seed stage. Stems quite succulent, but flower heads rather brown. No. 1653 was from a plot which had no fertilizer. There was a fine thick growth, quite small, not as pale colored as other varieties. No. 1658 was from a plot which had dissolved bone-black at the rate of 320 pounds, and muriate of potash at the rate of 160 pounds, per acre. A little heavier growth than on 1653. No. 1663 was

from a plot which had dissolved bone-black and muriate of potash at the same rate as 1658, and in addition nitrate of soda at the rate of 160 pounds per acre. A thick, fine growth, medium heavy, and of good color. No. 1668 was from a plot which had dissolved bone-black and muriate of potash at the same rate as 1658, and in addition nitrate of soda at the rate of 480 pounds per acre. The growth was thick, dark green in color, and quite heavy. There was a slight admixture of timothy on all plots, which was rejected in taking samples.

1675, 1696, *Millet fodder*.—Barnyard millet, sampled August 8 and 12, 1896, in connection with sheep digestion experiment No. 38. The millet was from bloom to early seed stage, the stems being slightly woody.

1677, 1701, *Millet fodder* in about the same stage as Nos. 1675 and 1696. Sampled August 20 and 28, 1896, in connection with sheep feeding experiment No. 41.

1703, 1705, *Cow pea fodder*.—This sample was taken in connection with sheep digestion experiment No. 43. The cow peas were cut September 3 and 7, 1896, at which time they had attained a medium heavy growth, though not full grown. They were beginning to twine, and were quite succulent.

1718-1726, 1731, *Cow pea fodder*.—Grown by the Station in 1896 as part of a special nitrogen experiment. For description of the experiment see pages 101-106 of the Eighth Annual Report, and page 278 of this Report. The samples were taken September 18 and 21. Nos. 1718 and 1719 were from plots without fertilizers. Nos. 1720 and 1721 were from plots to which were applied dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds. Nos. 1722, 1723, and 1731 were grown on plots to which mixed minerals were applied, as in 1720 and 1721, and had in addition 160, 320, and 480 pounds of nitrate of soda per acre respectively. Nos. 1724, 1725, and 1726 were grown on plots to which mixed minerals were applied, as in 1720 and 1721, and had in addition 120, 240, and 360 pounds of sulphate of ammonia per acre respectively.

1669, 1670, *Oat fodder*.—The samples, which were taken July 10 and 15, 1896, were in connection with sheep digestion experiment No. 34. The oats were full grown with large and slightly woody stems. The seeds were about half grown.

1673, 1674, *Oat fodder*.—Sampled July 23 and 27, 1896, in connection with sheep digestion experiment No. 37. The oats were in the early milk stage, quite green and succulent.

1671, 1672, *Oat and pea fodder*.—Used in sheep digestion experiments Nos. 35 and 36 respectively. The samples were taken July 15 and 23, 1896. The oats were full size, stems quite woody, and seeds about half grown. Peas with but few blossoms, and seeds full grown in many pods. The peas were quite badly lodged, and many stems were blackened. The proportion of oats and peas was about half-and-half.

1704, 1728, *Rowen*.—Fine grasses and clover in about the proportion of four to one. Sampled September 17 and 21, 1896, in connection with sheep digestion experiment No. 44.

1702, 1727, 1729, 1730, *Sweet corn fodder*.—"Branching Sweet" variety, in early roasting stage. Stalks quite succulent and proportion of ears large. Nos. 1702 and 1727 were taken September 3 and 7, 1896, in connection with sheep digestion experiment No. 42. Nos. 1729 and 1730 were taken September 17 and 21, 1896, in connection with sheep digestion experiment No. 45.

1697, 1698, *Soy bean fodder*.—Sampled August 8 and 12, 1896, in connection with sheep digestion experiment No. 39. The soy beans were generally in bloom and growing rapidly, but not full grown.

1676, 1699, 1700, *Soy bean fodder*.—Sampled August 20, 24, and 28, 1896, in connection with sheep digestion experiment No. 40. Crop from second sowing, about two-thirds grown, from bloom to early seed stage, and quite succulent.

SILAGE AND CORN STOVER.

1596, *Corn silage*.

1600, *Corn silage*.—Raised from Virginia grown seed, B. and W., white ensilage corn, by L. D. Lyman, of Middlefield. When cut it was from thirteen to fifteen feet tall, and was beginning to glaze.

1591, *Corn stover*.—Analyzed in connection with cow feeding experiments Nos. 35 and 37.

1618, *Corn stover*.—Analyzed in connection with cow feeding experiments Nos. 36 and 38.

1736-1745, *Stover of yellow flint corn*.—Grown by Station in 1896. (For further description see page 206.) Nos. 1736 and 1737 were from plots without fertilizers. Nos. 1738 and 1739 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds. Nos. 1740, 1741, and 1742 were grown on plots to which mixed minerals were applied, as in 1738 and 1739, and had in addition 160, 320, and 480 pounds of nitrate of soda per acre respectively. Nos. 1743, 1744, and 1745 were grown on plots to which mixed minerals were applied, as in 1738 and 1739, and had in addition 120, 240, and 360 pounds of sulphate of ammonia per acre respectively.

1746-1755, *Stover of white flint corn*.—Grown by the Station in 1896. (For further description see page 206.) Nos. 1746 and 1747 were from plots without fertilizers. Nos. 1748 and 1749 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds per acre. Nos. 1750, 1751, and 1752 were grown on plots to which mixed minerals were applied, as in 1748 and 1749, and had in addition 160, 320, and 480 pounds of nitrate of soda per acre respectively. Nos. 1753, 1754, and 1755 were grown on plots to which mixed minerals were applied, as in 1748 and 1749, and had in addition 120, 240, and 360 pounds of sulphate of ammonia per acre respectively.

CURED HAYS AND ROWEN.

1593, *Clover hay*.—Used in cow feeding experiment No. 37.

1622, 1623, *Clover rowen*.—Field cured and barn cured respectively. Used in sheep digestion experiments Nos. 28 and 29.

1617, *Hay*.—Second quality from fine meadow grasses. Used in cow feeding experiments Nos. 36 and 38.

1621, *Millet and Hungarian hay*.—Half-and-half. Used in cow feeding experiments Nos. 36 and 38.

1592, *Oat hay*.—Used in cow feeding experiment No. 35.

1613, *Oat hay*.

1625, *Oat hay*.—Cut when about two-thirds grown. Used in sheep digestion experiment No. 31.

1599, *Swamp hay*.

1624, 1641, 1642, *Fine rawn hay*.—From mixed grasses. Grown by the Station, and used in sheep digestion experiments Nos. 30, 32, and 33 respectively.

SPECIAL NITROGEN EXPERIMENT.

In the year 1895 the Station began a series of field experiments on the effects of nitrogenous fertilizers on the yield and composition of corn, cow pea fodder, and soy bean seed. Samples of the seeds, the fodder, or the stover were taken from the various plots at the time of harvest, and have, in most cases, been analyzed. Samples 1718–1726, 1731 of cow pea fodder, and samples 1736–1745 and 1746–1755 of corn stovers, and the two lots of flint corn, 1756–1765 and 1766–1775, described below, represent samples taken in connection with this experiment. For a full description of the experiment, see pages 101–106 of the Eighth Annual Report, and page 205 of this Report.

SEEDS.

1756–1765, *Yellow flint corn*.—Grown by the Station in 1896. Nos. 1756 and 1757 were from plots without fertilizers. Nos. 1758 and 1759 were from plots to which were applied dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds per acre. Nos. 1760, 1761, and 1762 were grown on plots to which mixed minerals were applied, as in 1758 and 1759, and had in addition 160, 320, and 480 pounds of nitrate of soda per acre respectively. Nos. 1763, 1764, and 1765 were grown on plots to which mixed minerals were applied, as in 1758 and 1759, and had in addition 120, 240, and 360 pounds of sulphate of ammonia per acre respectively.

1766–1775, *White flint corn*.—Grown by the Station in 1896. Nos. 1766 and 1767 were from plots without fertilizers. Nos. 1768 and 1769 were from plots to which there were applied dissolved bone-black at the rate of 320 pounds per acre, and muriate of potash at the rate of 160 pounds per acre. Nos. 1770, 1771, and 1772 were grown on plots to which mixed minerals were applied, as in 1768 and 1769, and had in addition 160, 320, and 480 pounds of nitrate of

soda per acre respectively. Nos. 1773, 1774, and 1775 were grown on plots to which mixed minerals were applied, as in 1768 and 1769, and had in addition 120, 240, and 360 pounds of sulphate of ammonia per acre respectively.

1706-1717, *Oats*.—Grown by the Station in 1896 in rotation soil test. (See page 213 of this Report.) The plots have received the same kinds and amounts of fertilizers for the past eight years. Nos. 1715, 1716, and 1717 were from plots without fertilizers. No. 1706 was from a plot to which 160 pounds per acre of nitrate of soda had been applied. No. 1707 was from a plot to which 320 pounds per acre of dissolved bone-black had been applied. No. 1708 grew on a plot which had received at the rate of 160 pounds of muriate of potash per acre. No. 1709 was from a plot receiving both nitrate of soda, as 1706, and dissolved bone-black, as 1707. The plot on which 1710 was grown received both nitrate of soda, as 1706, and muriate of potash, as 1708. No. 1711 was grown with dissolved bone-black, as 1707, and muriate of potash, as 1708, while 1712 received all three forms of fertilizer, as 1706, 1707, 1708. No. 1714 was from a plot receiving stable manure, and 1713 from a plot receiving stable manure and dissolved bone-black, 160 pounds per acre.

MILLING AND BY-PRODUCTS.

1588, *Corn meal*.—Made from Western grown corn. Used in cow feeding experiment No. 35.

1598, *Corn meal*.

1620, *Corn meal*.—With a small amount of cob. Used in feeding experiments with cows, Nos. 36 and 38.

1615, *Buffalo gluten feed*.—Used in feeding experiments, Nos. 36 and 38, with cows.

1594, *Chicago gluten meal*.—Used in feeding experiment, No. 37, with cows.

1614, *Chicago gluten meal*.

1616, *Linseed oil meal*.—Used in cow feeding experiments, Nos. 36 and 38.

1590, 1595, *Wheat bran*.—Used in feeding experiments with cows, Nos. 35 and 37.

1597, *Wheat bran*.

1603, 1604, *Wheat bran*.—From winter wheat and spring wheat respectively.

1619, *Wheat bran*.—Used in feeding experiments, Nos. 36 and 38, with cows.

1643, *Wheat bran (coarse)*.—Used in sheep digestion experiment No. 32.

1589, *Wheat middlings*.—Used in feeding experiments, Nos. 35 and 37, with cows.

1601, 1602, *Wheat middlings*.—From winter wheat and spring wheat respectively.

1644, *Wheat middlings (No. 2)*.—Used in sheep digestion experiment No. 33.

TABLE 73.
Composition of fodders and feeding stuffs analyzed 1895-96.
Calculated to water content at time of taking sample.

Lab. No.	FEEDING STUFFS.	Water.	Protein.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Fuel Val. per lb.
<i>Green Fodders.</i>								
1649	Timothy, - - -	62.40	3.20	1.68	19.33	10.99	2.40	695
1654	Timothy, - - -	61.40	2.47	1.28	19.95	12.62	2.28	705
1659	Timothy, - - -	63.62	2.48	1.08	18.49	12.26	2.07	665
1664	Timothy, - - -	63.69	2.86	1.14	18.85	11.66	1.80	665
	Average (4), - - -	62.78	2.75	1.30	19.15	11.88	2.14	685
	Avg. all analyses (16),	68.60	2.60	1.00	15.30	10.50	2.00	570
1650	Orchard grass, - - -	66.02	3.43	1.78	14.83	10.70	3.24	615
1655	Orchard grass, - - -	66.63	3.18	1.68	14.24	10.81	3.46	595
1660	Orchard grass, - - -	71.49	2.87	1.32	11.36	10.10	2.86	505
1665	Orchard grass, - - -	72.87	3.21	1.46	11.54	8.59	2.33	495
	Average (4), - - -	69.26	3.17	1.56	12.99	10.05	2.97	560
	Avg. all analyses (16),	68.60	3.00	1.30	13.60	10.70	2.80	565
1651	Meadow fescue, - - -	65.27	3.25	1.69	16.87	10.00	2.92	630
1656	Meadow fescue, - - -	66.28	3.12	1.30	16.89	9.77	2.64	610
1661	Meadow fescue, - - -	69.22	3.10	1.20	15.17	8.68	2.63	550
1666	Meadow fescue, - - -	72.57	3.45	1.35	12.12	8.31	2.20	500
	Average (4), - - -	68.33	3.23	1.39	15.26	9.19	2.60	575
	Avg. all analyses (14),	71.60	2.50	1.00	13.00	9.80	2.10	515
1652	Bromus inermis, - - -	63.63	2.92	1.26	18.94	10.49	2.76	655
1657	Bromus inermis, - - -	64.35	2.88	1.21	18.43	9.92	3.21	630
1662	Bromus inermis, - - -	66.07	3.19	1.19	17.24	9.68	2.63	610
1667	Bromus inermis, - - -	70.09	4.00	1.27	13.37	9.07	2.20	545
	Avg. all analyses (4),	66.04	3.25	1.23	16.99	9.79	2.70	610
1653	Red-top, - - -	56.54	2.91	1.41	23.12	12.86	3.16	780
1658	Red-top, - - -	58.93	2.72	1.35	21.90	12.46	2.64	745
1663	Red-top, - - -	62.74	3.06	1.39	19.53	10.72	2.56	680
1668	Red-top, - - -	61.53	3.80	1.34	20.05	10.92	2.36	705
	Avg. all analyses (4),	59.94	3.12	1.37	21.15	11.74	2.68	730
1675	Millet fodder, - - -	75.49	2.03	.91	12.07	7.26	2.24	435
1696	Millet fodder, - - -	75.59	1.73	.61	12.21	7.78	2.08	430
1677	Millet fodder, - - -	66.51	2.12	1.36	17.67	10.08	2.26	615
1701	Millet fodder, - - -	71.09	1.22	.72	15.73	9.22	2.02	515
	Avg. all analyses (4),	72.17	1.77	.90	14.42	8.59	2.15	500
1703	Cow pea fodder, - - -	84.03	2.81	.57	6.92	3.77	1.90	275
1705	Cow pea fodder, - - -	84.74	2.97	.57	6.31	3.57	1.84	265
1718	Cow pea fodder, - - -	81.72	3.08	.53	7.86	4.61	2.20	310
1719	Cow pea fodder, - - -	79.08	4.19	.82	9.40	3.97	2.54	360
1720	Cow pea fodder, - - -	84.89	2.97	.54	6.25	3.41	1.94	260
1721	Cow pea fodder, - - -	82.57	3.18	.50	7.81	3.92	2.02	300
1722	Cow pea fodder, - - -	82.33	2.97	.53	8.15	4.06	1.96	305
1723	Cow pea fodder, - - -	82.90	3.23	.49	7.43	3.88	2.07	290
1724	Cow pea fodder, - - -	83.46	3.15	.51	6.89	4.03	1.96	285
1725	Cow pea fodder, - - -	82.76	2.86	.47	7.95	4.09	1.87	300
1726	Cow pea fodder, - - -	85.27	3.15	.39	5.66	3.57	1.96	245
1731	Cow pea fodder, - - -	83.44	3.23	.62	7.41	3.38	1.92	285
	Average (12), - - -	83.10	3.15	.54	7.34	3.85	2.02	290
	Avg. all analyses (49),	83.00	3.00	.60	7.70	3.70	2.00	295

TABLE 73.—(Continued.)

Lab. No.	FEEDING STUFFS.	Water.	Protein.	Fat.	Nit-free Ext.	Fiber.	Ash.	Fuel Val. per Lb.
<i>Green Fodders.</i>								
1669	Oat fodder, - - -	67.16	3.47	1.46	15.70	9.71	2.50	600
1670	Oat fodder, - - -	66.95	3.05	1.46	10.35	9.88	2.31	605
1673	Oat fodder, - - -	74.04	2.60	1.09	11.65	8.45	2.17	470
1674	Oat fodder, - - -	73.03	2.84	1.15	12.72	8.20	2.06	490
	Average (4), - - -	70.29	2.99	1.29	14.11	9.06	2.26	540
	Avg. all analyses (6),	73.60	2.90	1.20	12.30	7.80	2.20	480
1671	Oat and pea fodder, - - -	68.83	4.00	1.57	15.12	8.28	2.20	575
1672	Oat and pea fodder, - - -	71.41	4.68	1.30	10.63	9.94	2.04	525
	Average (2), - - -	70.12	4.34	1.43	12.88	9.11	2.12	550
	Avg. all analyses (7),	79.90	3.60	1.00	8.30	5.50	1.70	365
1704	Rowen, - - -	75.68	3.51	1.39	11.32	6.16	1.94	450
1728	Rowen, - - -	70.24	4.02	1.57	13.61	8.05	2.51	545
	Average (2), - - -	72.96	5.76	1.48	12.47	7.11	2.22	500
	Avg. all analyses (10),	77.70	3.70	1.00	9.60	6.00	2.00	400
1702	Sweet corn fodder, - - -	82.76	1.69	.49	10.41	3.56	1.09	310
1727	Sweet corn fodder, - - -	79.43	1.94	.53	12.23	4.64	1.23	370
1729	Sweet corn fodder, - - -	82.64	1.84	.47	9.87	4.03	1.15	315
1730	Sweet corn fodder, - - -	81.02	1.84	.62	10.92	4.45	1.15	345
	Average (4), - - -	81.46	1.83	.53	10.86	4.17	1.15	335
	Avg. all analyses (6),	80.80	1.80	.50	11.40	4.30	1.20	345
1667	Soy bean fodder, - - -	79.51	3.15	.66	7.97	6.39	2.32	355
1668	Soy bean fodder, - - -	77.12	3.27	.87	8.70	7.61	2.43	400
1676	Soy bean fodder, - - -	75.96	3.80	1.22	10.58	6.03	2.41	430
1699	Soy bean fodder, - - -	77.42	3.56	.93	8.64	7.16	2.29	400
1700	Soy bean fodder, - - -	75.78	2.69	.92	11.77	6.50	2.34	430
	Average (5), - - -	77.16	3.29	.92	9.53	6.74	2.36	405
	Avg. all analyses (13),	76.50	3.60	1.00	10.10	6.50	2.30	420
<i>Ensilage.</i>								
1596	Ensilage, - - -	53.36	3.14	1.46	30.59	9.38	2.07	865
1600	Corn ensilage, - - -	75.98	1.75	.67	13.97	6.34	1.29	440
	Avg. all analyses (14),	75.40	1.90	.90	14.00	6.40	1.40	455
<i>Cured Fodders.</i>								
1591	Corn stover, - - -	11.37	6.47	2.06	43.84	29.57	6.69	1575
1618	Corn stover, - - -	27.61	3.19	1.13	36.08	26.33	5.66	1265
1736	Corn stover, - - -	43.69	4.36	.70	29.34	17.61	4.30	985
1737	Corn stover, - - -	46.15	3.60	1.07	24.90	20.32	3.96	955
1738	Corn stover, - - -	43.78	3.01	1.18	27.62	20.32	4.09	1000
1739	Corn stover, - - -	43.63	2.85	1.28	28.25	19.87	4.12	1005
1740	Corn stover, - - -	42.29	3.04	1.15	26.68	22.90	3.94	1030
1741	Corn stover, - - -	46.39	3.71	.99	25.09	19.88	3.94	950
1742	Corn stover, - - -	40.19	4.21	1.14	27.99	21.95	4.52	1055
1743	Corn stover, - - -	42.36	3.14	1.31	28.04	20.89	4.26	1025
1744	Corn stover, - - -	53.66	2.89	.86	22.77	16.46	3.36	820
1745	Corn stover, - - -	48.76	4.38	.99	24.93	17.05	3.89	905
1746	Corn stover, - - -	16.51	6.12	1.49	40.60	28.88	6.40	1470
1747	Corn stover, - - -	17.35	5.27	1.37	41.22	28.84	5.95	1460
1748	Corn stover, - - -	22.93	3.68	1.63	39.49	25.76	6.51	1350
1749	Corn stover, - - -	25.12	3.38	1.31	37.04	26.95	6.17	1310
1750	Corn stover, - - -	22.37	3.79	1.69	40.14	25.85	6.16	1370

TABLE 73.—(Continued.)

Lab. No.	FEEDING STUFFS.	Water.	Protein.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Fuel Val. per lb.
<i>Cured Fodders.</i>								
1751	Corn stover,	- - -	25.50	4.45	1.48	36.40	26.75	5.42
1752	Corn stover,	- - -	22.55	6.43	1.51	39.38	24.46	5.67
1753	Corn stover,	- - -	29.36	3.32	1.55	35.81	23.82	6.14
1754	Corn stover,	- - -	31.45	3.98	1.43	34.17	23.14	5.83
1755	Corn stover,	- - -	30.67	4.84	1.25	32.11	25.90	5.23
	Average (22),	- - -	33.35	4.10	1.80	32.81	23.34	5.10
	Avg.all analyses (174),		41.60	3.60	1.20	29.80	20.00	3.80
<i>Cured Hays and Rowen.</i>								
1593	Clover hay,	- - -	6.44	14.63	2.24	38.70	31.86	6.13
1622	Clover rowen,	- - -	15.13	15.64	3.61	37.36	21.02	7.24
1623	Clover rowen,	- - -	14.56	17.39	3.82	37.20	19.68	7.35
	Average (2),	- - -	14.84	16.52	3.72	37.28	20.35	7.29
	Avg. all analyses (6),		11.20	15.50	3.50	39.10	23.90	6.80
1617	Hay, 2d quality,	- -	5.89	11.75	2.41	44.07	31.15	4.73
	Avg. all analyses (3),		11.00	9.40	2.80	42.80	28.50	5.50
1621	Hay, millet and Hungarian),	- - -	6.65	6.47	2.20	44.44	35.02	5.22
1592	Hay, oat,	- - -	8.16	7.85	3.59	44.87	29.59	5.94
1613	Hay, oat,	- - -	5.55	8.13	2.71	45.88	32.38	5.35
1625	Hay, oat,	- - -	12.25	9.79	4.14	42.48	25.79	5.55
	Average (3),	- - -	8.65	8.59	3.48	44.41	29.26	5.61
	Avg. all analyses (12),		11.60	8.40	3.30	43.40	27.90	5.40
1599	Hay, swamp,	- -	6.30	9.06	3.09	48.91	26.17	6.47
	Avg. all analyses (3),		8.10	9.60	3.30	46.00	26.80	6.20
1624	Hay, fine rowen,	- -	10.51	14.40	4.43	42.91	21.08	6.67
1641	Hay, fine rowen,	- -	13.24	13.54	4.93	40.14	20.64	7.51
1642	Hay, fine rowen,	- -	8.84	13.06	4.81	44.25	22.02	7.02
	Average (3),	- - -	10.86	13.67	4.72	42.43	21.25	7.07
	Avg.all analyses (41),*		13.00	9.20	3.20	42.30	26.80	5.50
<i>Seeds.</i>								
1756	Corn,	- - -	28.40	7.09	4.16	57.71	1.49	1.15
1757	Corn,	- - -	26.92	7.47	4.27	58.61	1.40	1.33
1758	Corn,	- - -	27.00	6.80	4.53	58.88	1.48	1.31
1759	Corn,	- - -	26.81	6.86	4.30	59.29	1.49	1.25
1760	Corn,	- - -	29.54	6.58	3.95	57.89	.90	1.08
1761	Corn.	- - -	29.14	7.62	4.14	56.92	.98	1.20
1762	Corn,	- - -	28.26	8.38	4.50	56.54	1.05	1.27
1763	Corn,	- - -	25.26	7.63	5.07	59.47	1.19	1.38
1764	Corn,	- - -	29.09	6.99	4.95	56.48	1.12	1.37
1765	Corn,	- - -	22.68	8.00	4.76	61.56	1.02	1.38
1766	Corn,	- - -	16.10	9.34	4.58	67.24	1.24	1.50
1767	Corn,	- - -	24.99	8.41	3.90	60.21	1.21	1.28
1768	Corn,	- - -	15.47	8.10	4.53	69.31	1.12	1.47
1769	Corn,	- - -	22.54	7.61	4.13	63.54	.94	1.24
1770	Corn,	- - -	20.81	8.06	4.67	63.80	1.07	1.59
1771	Corn,	- - -	21.09	8.99	5.31	61.74	1.37	1.50
1772	Corn,	- - -	21.33	9.80	4.46	61.73	1.26	1.42
1773	Corn,	- - -	22.02	8.51	4.34	62.86	.98	1.29
1774	Corn,	- - -	21.15	8.64	5.16	62.25	1.21	1.59

TABLE 73.—(Concluded.)

Lab. No.	FEEDING STUFFS.				Water.	Protein.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Fuel Val., per Lb.
	<i>Seeds.</i>				%	%	%	%	%	%	Cal.
1775	Corn,	-	-	-	22.03	9.38	4.96	61.09	1.01	1.53	1540
	Average (20),	-	-	-	24.03	8.04	4.53	60.86	1.18	1.36	1495
	Avg. all analyses (173),				18.90	9.00	4.70	64.70	1.30	1.40	1595
1706	Oats,	-	-	-	9.07	13.50	5.96	61.94	6.58	2.95	1775
1707	Oats,	-	-	-	8.17	11.31	5.93	63.33	7.96	3.30	1785
1708	Oats,	-	-	-	9.28	11.50	5.70	62.20	8.27	3.05	1765
1709	Oats,	-	-	-	8.25	11.69	5.83	64.74	6.72	2.77	1790
1710	Oats,	-	-	-	8.41	12.94	5.97	62.98	6.97	2.73	1790
1711	Oats,	-	-	-	10.05	10.81	5.80	63.89	6.73	2.72	1760
1712	Oats,	-	-	-	7.33	11.02	5.60	64.21	9.06	2.78	1805
1713	Oats,	-	-	-	7.81	11.13	5.50	63.64	9.02	2.90	1790
1714	Oats,	-	-	-	8.59	11.69	5.64	64.74	6.64	2.70	1780
1715	Oats,	-	-	-	10.94	11.73	5.65	61.28	7.58	2.82	1735
1716	Oats,	-	-	-	9.98	11.62	5.63	61.19	8.46	3.12	1750
1717	Oats,	-	-	-	8.58	12.00	5.40	62.08	8.93	3.01	1770
	Average (12),	-	-	-	8.87	11.75	5.72	63.02	7.74	2.90	1775
	Avg. all analyses (50),				12.80	12.70	5.20	58.10	8.50	2.70	1695
	<i>Milling and By-products.</i>										
1588	Corn meal,	-	-	-	11.98	9.19	5.46	70.00	1.79	1.58	1735
1598	Corn meal,	-	-	-	11.48	10.69	5.37	69.16	1.84	1.46	1750
1620	Corn meal,	-	-	-	10.78	10.15	4.55	70.75	2.20	1.57	1740
	Average (3),	-	-	-	11.41	10.01	5.13	69.97	1.94	1.54	1740
	Avg. all analyses (23),				12.90	9.60	4.50	69.90	1.60	1.50	1700
1615	Buffalo gluten feed,	-	-	-	8.23	26.75	5.25	52.54	5.53	1.70	1800
	Avg. all analyses (6),				8.60	22.60	12.00	49.60	6.10	1.10	1965
1594	Chicago gluten meal,	-	-	-	9.56	33.02	7.74	45.03	3.93	.72	1850
1614	Chicago gluten meal,	-	-	-	8.10	43.13	5.27	40.37	2.21	.92	1820
	Average (2),	-	-	-	8.83	38.08	6.50	42.70	3.07	.82	1835
	Avg. all analyses (7),				8.70	35.40	6.30	45.90	2.70	1.00	1830
1616	Linseed oil meal,	-	-	-	8.00	38.44	6.74	32.93	8.63	5.26	1770
	Avg. all analyses (10),				10.30	33.80	5.30	37.40	7.60	6.60	1690
1590	Wheat bran,	-	-	-	8.73	18.00	4.97	54.92	7.70	5.68	1710
1595	Wheat bran,	-	-	-	8.45	17.44	4.55	55.02	9.13	5.41	1710
1597	Wheat bran,	-	-	-	9.75	17.62	5.56	52.97	8.95	5.15	1715
1603	Wheat bran, winter,	-	-	-	7.94	17.75	4.32	54.90	8.78	6.31	1695
1604	Wheat bran, spring,	-	-	-	7.77	17.31	5.58	54.54	9.56	5.24	1750
1619	Wheat bran,	-	-	-	6.77	18.06	4.67	57.39	7.97	5.14	1750
1643	Wheat bran, coarse,	-	-	-	7.05	15.25	5.44	55.08	11.12	6.06	1745
	Average (7),	-	-	-	8.07	17.35	5.01	54.97	9.03	5.57	1725
	Avg. all analyses (38),				9.40	17.20	5.10	53.70	9.10	5.50	1705
1589	Wheat middlings,	-	-	-	9.93	17.00	3.96	63.89	2.78	2.44	1725
1601	Wheat middl'gs, winter,	-	-	-	9.27	18.13	3.83	60.20	5.30	3.27	1715
1602	Wheat middl'gs, spring,	-	-	-	10.47	20.13	5.57	52.73	6.65	4.45	1715
1644	Wheat middlings,	-	-	-	8.41	18.69	5.79	52.54	9.60	4.97	1745
	Average (4),	-	-	-	9.52	18.49	4.79	57.34	6.08	3.78	1725
	Avg. all analyses (16),				10.30	18.30	5.10	56.30	6.00	4.00	1715

* These include hay from mixed grasses as well as rowen from mixed grasses.

TABLE 74.

Composition of water-free substance of fodders and feeding stuffs analyzed 1895-96.

Lab. No.	FEEDING STUFFS.	Protein.		Fat.		Nit.-free Ext.		Fiber.		Ash.	Fuel Val. per Lib.
		%	%	%	%	%	%	%	%		
<i>Green Fodders.</i>											
1649	Timothy, - - - - -	8.51	4.46	51.42	29.22	6.39					1850
1654	Timothy, - - - - -	6.41	3.32	51.68	32.68	5.91					1830
1659	Timothy, - - - - -	6.82	2.95	50.82	33.71	5.70					1825
1664	Timothy, - - - - -	7.89	3.13	51.91	32.12	4.95					1840
	Average (4), - - - - -	7.41	3.46	51.46	31.93	5.74					1835
	Average all analyses (16),	8.52	3.22	48.39	33.61	6.26					1820
1650	Orchard grass, - - - - -	10.09	5.25	43.65	31.47	9.54					1810
1655	Orchard grass, - - - - -	9.53	5.03	42.67	32.40	10.37					1785
1660	Orchard grass, - - - - -	10.07	4.62	39.85	35.43	10.03					1780
1665	Orchard grass, - - - - -	11.83	5.38	42.55	31.67	8.57					1830
	Average (4), - - - - -	10.38	5.07	42.18	32.74	9.63					1800
	Average all analyses (16),	9.74	4.25	43.23	33.92	8.86					1800
1651	Meadow fescue, - - - - -	9.36	4.85	48.59	28.79	8.41					1820
1656	Meadow fescue, - - - - -	9.24	3.86	50.10	23.97	7.83					1810
1661	Meadow fescue, - - - - -	10.07	3.90	49.29	28.20	8.54					1810
1666	Meadow fescue, - - - - -	12.59	4.94	44.17	30.29	8.01					1825
	Average (4), - - - - -	10.31	4.39	48.04	29.06	8.20					1815
	Average all analyses (14),	9.02	3.30	45.31	34.69	7.68					1795
1652	Bromus inermis, - - - - -	8.02	3.48	52.06	28.84	7.60					1800
1657	Bromus inermis, - - - - -	8.09	3.38	51.70	27.83	9.00					1775
1662	Bromus inermis, - - - - -	9.39	3.51	50.82	25.52	7.76					1800
1667	Bromus inermis, - - - - -	13.38	4.25	44.71	30.33	7.33					1825
	Average all analyses (4), -	9.72	3.66	49.82	28.88	7.92					1800
1653	Red-top, - - - - -	6.70	3.23	53.19	29.60	7.28					1800
1658	Red-top, - - - - -	6.62	3.30	53.32	30.34	6.42					1820
1663	Red-top, - - - - -	8.20	3.74	52.42	28.76	6.88					1820
1668	Red-top, - - - - -	9.86	3.50	52.11	28.39	6.14					1830
	Average all analyses (4), -	7.85	3.44	52.76	29.27	6.68					1815
1675	Millet fodder, - - - - -	8.27	3.73	49.26	29.63	9.11					1780
1696	Millet fodder, - - - - -	7.09	2.51	50.05	31.87	8.48					1760
1677	Millet fodder, - - - - -	6.34	4.04	52.76	30.12	6.74					1830
1701	Millet fodder, - - - - -	4.22	2.48	54.41	31.91	6.98					1790
	Average all analyses (4), -	6.48	3.19	51.62	30.88	7.83					1790
1703	Cow pea fodder, - - - - -	17.58	3.54	43.34	23.61	11.93					1720
1705	Cow pea fodder, - - - - -	19.44	3.71	41.36	23.39	12.10					1725
1718	Cow pea fodder, - - - - -	16.82	2.92	42.99	25.23	12.04					1705
1719	Cow pea fodder, - - - - -	20.03	3.91	44.95	18.96	12.15					1725
1720	Cow pea fodder, - - - - -	19.66	3.59	41.40	22.55	12.80					1710
1721	Cow pea fodder, - - - - -	18.23	2.87	44.84	22.48	11.58					1710
1722	Cow pea fodder, - - - - -	16.81	2.98	46.15	22.97	11.09					1725
1723	Cow pea fodder, - - - - -	18.90	2.88	43.44	22.67	12.11					1705
1724	Cow pea fodder, - - - - -	19.02	3.07	41.67	24.39	11.85					1715
1725	Cow pea fodder, - - - - -	16.61	2.71	46.10	23.70	10.88					1720
1726	Cow pea fodder, - - - - -	21.39	2.63	38.43	24.25	13.30					1670
1731	Cow pea fodder, - - - - -	19.49	3.76	44.72	20.41	11.62					1730
	Average (12), - - - - -	18.67	3.22	43.28	22.88	11.95					1715
	Average all analyses (49),	18.09	3.47	44.74	22.15	11.55					1730

TABLE 74.—(Continued.)

Lab. No.	FEEDING STUFFS.				Protein.	Fat.	Nit. free Ext.	Fiber.	Ash.	Fuel Val. per Lb.
	%	%	%	%						
<i>Green Fodders.</i>										
1669	Oat fodder,	-	-	-	10.56	4.46	47.80	29.57	7.61	1825
1670	Oat fodder,	-	-	-	9.24	4.43	49.45	29.90	6.98	1835
1673	Oat fodder,	-	-	-	10.00	4.20	44.88	32.57	8.35	1805
1674	Oat fodder,	-	-	-	10.52	4.27	47.17	30.42	7.62	1820
	Average (4),	-	-	-	10.08	4.34	47.33	30.61	7.64	1820
	Average all analyses (6),	-	-	-	11.28	4.62	46.32	29.44	8.34	1810
1671	Oat and pea fodder,	-	-	-	12.84	5.03	48.51	26.55	7.07	1845
1672	Oat and pea fodder,	-	-	-	16.38	4.55	37.16	34.78	7.13	1835
	Average (2),	-	-	-	14.61	4.79	42.84	30.66	7.10	1840
	Average all analyses (7),	-	-	-	18.92	5.01	40.61	26.69	8.77	1810
1704	Rowen,	-	-	-	14.45	5.71	46.55	25.34	7.95	1845
1728	Rowen,	-	-	-	13.50	5.29	45.71	27.05	8.45	1830
	Average (2),	-	-	-	13.98	5.50	46.13	26.19	8.20	1840
	Average all analyses (10),	-	-	-	17.09	4.03	42.64	27.05	9.19	1785
1702	Sweet corn fodder,	-	-	-	9.80	2.87	60.38	20.63	6.32	1810
1727	Sweet corn fodder,	-	-	-	9.41	2.57	59.48	22.58	5.96	1810
1729	Sweet corn fodder,	-	-	-	10.62	2.70	56.87	23.19	6.62	1800
1730	Sweet corn fodder,	-	-	-	9.68	3.24	57.58	23.44	6.06	1825
	Average (4),	-	-	-	9.88	2.84	58.58	22.46	6.24	1810
	Average all analyses (6),	-	-	-	9.35	2.85	59.31	22.32	6.17	1815
1697	Soy bean fodder,	-	-	-	15.37	3.25	38.88	31.18	11.32	1725
1698	Soy bean fodder,	-	-	-	14.28	3.81	38.03	33.28	10.60	1755
1676	Soy bean fodder,	-	-	-	15.80	5.05	44.04	25.06	10.05	1795
1699	Soy bean fodder,	-	-	-	15.77	4.10	38.30	31.72	10.11	1770
1700	Soy bean fodder,	-	-	-	11.13	3.79	48.62	26.82	9.64	1770
	Average (5),	-	-	-	14.47	4.00	41.58	29.61	10.34	1765
	Average all analyses (13),	-	-	-	15.26	4.09	43.04	27.57	10.04	1770
<i>Ensilage.</i>										
1596	Ensilage,	-	-	-	6.73	3.13	65.59	20.10	4.45	1850
1600	Corn ensilage,	-	-	-	7.28	2.79	58.15	26.41	5.37	1830
	Average all analyses (14),	-	-	-	7.88	3.53	55.31	27.45	5.83	1835
<i>Cured Fodders.</i>										
1591	Corn stover,	-	-	-	7.30	2.33	49.46	33.36	7.55	1775
1618	Corn stover,	-	-	-	4.40	1.56	49.84	36.38	7.82	1750
1736	Corn stover,	-	-	-	7.75	1.24	52.10	31.27	7.64	1745
1737	Corn stover,	-	-	-	6.70	1.98	46.23	37.72	7.37	1770
1738	Corn stover,	-	-	-	5.37	2.11	49.12	36.13	7.27	1775
1739	Corn stover,	-	-	-	5.07	2.27	50.11	35.24	7.31	1775
1740	Corn stover,	-	-	-	5.28	2.00	46.22	39.67	6.83	1780
1741	Corn stover,	-	-	-	6.91	1.85	46.80	37.08	7.36	1770
1742	Corn stover,	-	-	-	7.04	1.92	46.80	36.69	7.55	1765
1743	Corn stover,	-	-	-	5.45	2.27	48.66	36.24	7.38	1780
1744	Corn stover,	-	-	-	6.25	1.86	49.13	35.51	7.25	1770
1745	Corn stover,	-	-	-	8.54	1.94	48.65	33.27	7.60	1765
1746	Corn stover,	-	-	-	7.33	1.79	48.63	34.59	7.66	1760
1747	Corn stover,	-	-	-	6.37	1.66	49.87	34.90	7.20	1765
1748	Corn stover,	-	-	-	4.77	2.11	51.24	33.43	8.45	1750
1749	Corn stover,	-	-	-	4.52	1.75	49.46	36.03	8.24	1750
1750	Corn stover,	-	-	-	4.89	2.17	51.70	33.30	7.94	1765

TABLE 74.—(Continued.)

Lab. No.	FEEDING STUFFS.				Protein.	Fat.	Nit.-free Ext.	Fiber.	Ash.	Fuel Val. per Lb.
<i>Cured Fodders.</i>										
1751	Corn stover,	-	-	-	5.97	1.99	48.85	35.91	7.28	1770
1752	Corn stover,	-	-	-	8.30	1.95	50.84	31.59	7.32	1770
1753	Corn stover,	-	-	-	4.70	2.20	50.70	33.71	8.69	1750
1754	Corn stover,	-	-	-	5.81	2.08	49.85	33.75	8.51	1750
1755	Corn stover,	-	-	-	6.99	1.81	46.31	37.36	7.53	1765
	Average (22),	-	-	-	6.17	1.95	49.12	35.15	7.61	1765
	Average all analyses (174),				6.40	1.98	51.04	31.19	6.29	1790
<i>Cured Hays and Rowen.</i>										
1593	Clover hay,	-	-	-	15.64	2.40	41.36	34.05	6.55	1795
	Average all analyses (6),	-			17.55	3.92	43.98	26.92	7.63	1810
1622	Clover rowen,	-	-	-	18.43	4.26	44.02	24.77	8.52	1800
1623	Clover rowen,	-	-	-	20.36	4.47	43.54	23.03	8.60	1865
	Average all analyses (6),	-			19.39	4.37	43.78	23.90	8.56	1835
1617	Hay, second quality,	-	-	-	12.48	2.56	46.83	33.10	5.03	1830
	Average all analyses (3),	-			10.47	3.17	48.17	31.90	6.29	1810
1621	Hay, millet and Hungarian,				6.93	2.35	47.61	37.51	5.60	1815
1592	Hay, oat,	-	-	-	8.55	3.91	48.85	32.22	6.47	1830
1613	Hay, oat,	-	-	-	8.61	2.87	48.58	34.28	5.66	1825
1625	Hay, oat,	-	-	-	11.16	4.72	48.42	29.38	6.32	1855
	Average (3),	-	-	-	9.44	3.83	48.62	31.96	6.15	1835
	Average all analyses (12),	-			9.54	3.79	49.21	31.42	6.04	1840
1599	Hay, swamp,	-	-	-	9.67	3.30	52.20	27.93	6.90	1810
	Average all analyses (3),	-			10.45	3.65	50.00	29.19	6.71	1820
1624	Hay, fine rowen,	-	-	-	16.09	4.94	47.95	23.56	7.46	1840
1641	Hay, fine rowen,	-	-	-	15.60	5.68	46.27	23.79	8.66	1835
1642	Hay, fine rowen,	-	-	-	14.33	5.28	48.54	24.15	7.70	1840
	Average (3),	-	-	-	15.34	5.30	47.59	23.83	7.94	1840
	Average all analyses (41),*	-			10.72	3.59	48.62	30.69	6.38	1825
<i>Seeds.</i>										
1756	Corn, -	-	-	-	9.90	5.81	80.60	2.08	1.61	1965
1757	Corn, -	-	-	-	10.22	5.84	80.20	1.92	1.82	1960
1758	Corn, -	-	-	-	9.31	6.21	80.66	2.03	1.79	1970
1759	Corn, -	-	-	-	9.38	5.88	81.01	2.03	1.70	1970
1760	Corn, -	-	-	-	9.34	5.60	82.16	1.36	1.54	1965
1761	Corn, -	-	-	-	10.76	5.85	80.31	1.39	1.69	1970
1762	Corn, -	-	-	-	11.68	6.28	78.81	1.46	1.77	1975
1763	Corn, -	-	-	-	10.20	6.79	79.56	1.60	1.85	1985
1764	Corn, -	-	-	-	9.87	6.98	79.64	1.58	1.93	1990
1765	Corn, -	-	-	-	11.13	6.16	79.62	1.31	1.78	1975
1766	Corn, -	-	-	-	11.14	5.46	80.14	1.47	1.79	1955
1767	Corn, -	-	-	-	11.21	5.20	80.27	1.61	1.71	1950
1768	Corn, -	-	-	-	9.58	5.35	82.00	1.33	1.74	1955
1769	Corn, -	-	-	-	9.82	5.34	82.03	1.21	1.60	1955
1770	Corn, -	-	-	-	10.17	5.89	80.58	1.35	2.01	1960
1771	Corn, -	-	-	-	11.40	6.73	78.23	1.74	1.90	1985
1772	Corn, -	-	-	-	12.46	5.67	78.46	1.60	1.81	1960

* These include hay from mixed grasses as well as rowen from mixed grasses.

TABLE 74.—(Concluded.)

Lab. No.	FEEDING STUFFS.					Protein, %	Fat, %	Nit-free Ext., %	Fiber, %	Ash, %	Fuel Val. per Lb. Cal.
	Seeds.										
1773	Corn, -	-	-	-	-	10.91	5.56	80.62	1.26	1.65	1965
1774	Corn, -	-	-	-	-	10.96	6.55	78.94	1.54	2.01	1975
1775	Corn, -	-	-	-	-	12.04	6.36	78.34	1.30	1.96	1975
	Average (20), -	-	-	-	-	10.57	5.97	80.11	1.57	1.78	1965
	Average all analyses (173),					11.08	5.75	79.78	1.65	1.74	1965
1706	Oats, -	-	-	-	-	14.85	6.55	68.13	7.23	3.24	1955
1707	Oats, -	-	-	-	-	12.31	6.46	68.97	8.67	3.59	1945
1708	Oats, -	-	-	-	-	12.67	6.27	68.58	9.12	3.36	1945
1709	Oats, -	-	-	-	-	12.74	6.36	70.56	7.32	3.02	1950
1710	Oats, -	-	-	-	-	14.12	6.52	68.77	7.61	2.98	1955
1711	Oats, -	-	-	-	-	12.02	6.45	71.03	7.48	3.02	1955
1712	Oats, -	-	-	-	-	11.89	6.04	69.29	9.78	3.00	1945
1713	Oats, -	-	-	-	-	12.07	5.97	69.03	9.78	3.15	1940
1714	Oats, -	-	-	-	-	12.79	6.17	70.83	7.26	2.95	1950
1715	Oats, -	-	-	-	-	13.17	6.34	68.81	8.51	3.17	1950
1716	Oats, -	-	-	-	-	12.90	6.26	67.97	9.40	3.47	1945
1717	Oats, -	-	-	-	-	13.13	5.90	67.91	9.77	3.29	1940
	Average (12), -	-	-	-	-	12.89	6.27	69.16	8.49	3.19	1950
	Average all analyses (50),					14.61	5.97	66.52	9.76	3.14	1945
	Milling and By-Products.										
1588	Corn meal, -	-	-	-	-	10.44	6.20	79.53	2.03	1.80	1970
1598	Corn meal, -	-	-	-	-	12.08	6.07	78.12	2.08	1.65	1975
1620	Corn meal, -	-	-	-	-	11.38	5.10	79.30	2.47	1.75	1950
	Average (3), -	-	-	-	-	11.30	5.79	78.99	2.19	1.73	1965
	Average all analyses (23),					11.07	5.19	80.26	1.81	1.67	1950
1615	Buffalo gluten feed, -	-	-	-	-	29.15	5.72	57.25	6.03	1.85	1960
	Average all analyses (6), -					24.71	13.13	54.31	6.63	1.22	2145
1594	Chicago gluten meal, -	-	-	-	-	36.51	8.55	49.79	4.35	.80	2045
1614	Chicago gluten meal, -	-	-	-	-	46.93	5.74	43.93	2.40	1.00	1980
	Average (2), -	-	-	-	-	41.72	7.15	46.86	3.37	.90	2015
	Average all analyses (7), -					38.83	6.91	50.25	2.98	1.03	2005
1616	Linseed oil meal, -	-	-	-	-	41.78	7.33	35.79	9.38	5.72	1925
	Average all analyses (10),					37.69	5.86	41.75	8.46	6.24	1885
1590	Wheat bran, -	-	-	-	-	19.72	5.45	60.17	8.44	6.22	1875
1595	Wheat bran, -	-	-	-	-	19.05	4.97	60.10	9.97	5.91	1870
1597	Wheat bran, -	-	-	-	-	19.52	6.16	58.70	9.91	5.71	1900
1603	Wheat bran, winter, -	-	-	-	-	19.28	4.69	59.64	9.54	6.85	1845
1604	Wheat bran, spring, -	-	-	-	-	18.77	6.05	59.14	10.36	5.68	1900
1619	Wheat bran, -	-	-	-	-	19.37	5.01	61.56	8.55	5.51	1875
1643	Wheat bran, coarse, -	-	-	-	-	16.41	5.85	59.26	11.96	6.52	1875
	Average (7), -	-	-	-	-	18.87	5.45	59.80	9.82	6.06	1875
	Average all analyses (38),					19.01	5.60	59.26	10.02	6.12	1880
1589	Wheat middlings, -	-	-	-	-	18.87	4.40	70.93	3.09	2.71	1915
1601	Wheat middlings, winter, -	-	-	-	-	19.99	4.22	66.35	5.84	3.60	1890
1602	Wheat middlings, spring, -	-	-	-	-	22.48	6.22	58.90	7.43	4.97	1915
1644	Wheat middlings, -	-	-	-	-	20.41	6.32	57.37	10.48	5.42	1905
	Average (4), -	-	-	-	-	20.44	5.29	63.39	6.71	4.17	1905
	Average all analyses (16),					20.45	5.66	62.85	6.61	4.43	1910

METEOROLOGICAL OBSERVATIONS.

BY C. S. PHELPS.

The meteorological observations made at the Station during 1896 have been similar to those of past years. The Station equipment consists of the ordinary instruments for observing temperatures, pressures of the air, humidity, rainfall and snowfall, uniform with those used by voluntary observers for the United States Weather Service. In addition to the records made at Storrs, the rainfall for the growing season has been recorded by quite a number of farmers in coöperation with the Station.

The total precipitation for the year (40.6 inches), as measured at Storrs, was considerably below the average yearly rainfall for this State. The average for Connecticut from observers having records covering more than five years prior to 1896, as given by the New England Meteorological Society, is 48.5 inches. The average at Storrs for the past eight years is 44.2 inches, and the average from fifteen observers of the New England Meteorological Society in the State having records covering the five years prior to 1896 is 44.7 inches. The rainfall was unusually large during the months of February and March, while April, May, and June gave an unusually small amount of rainfall. The rainfall throughout the remainder of the growing season was sufficient to keep up a fair growth of nearly all crops. The drouth early in the season was sufficiently severe to check the growth of grass and some garden crops, the hay crop being quite light.

The temperature for January was much below the average, while February and March were about normal. The spring opened quite early, April and May being mild and favorable for farm work. The last damaging frosts in the spring occurred on the 1st and 2d of May. The summer season was notable for several periods of extremely high temperature. Most farm crops except hay made a very fair growth. A light

frost occurred September 20th, and the first killing frost on September 24th, thus giving a growing period of 144 days after the last severe frost in the spring. The average growing season at this Station for the past eight years has been 145 days. The fall months were unusually wet, and unfavorable for harvesting corn.

Through the kindness of the New England Meteorological Society we are able to publish the rainfall records from twelve of their Stations in Connecticut.

Table 75 gives the rainfall as recorded for the six months ending October 31st for twenty localities in the State, and table 76 gives the summary of observations made by the Station at Storrs.

TABLE 75.

Rainfall during six months ending October 31, 1896.

LOCALITY.	OBSERVER.	INCHES PER MONTH.						
		May.	June.	July.	August.	September.	October.	Total.
Falls Village,	M. H. Dean,	3.39	2.53	6.67	4.25	6.25	3.10	26.19
Norwalk,	G. C. Comstock,*	5.33	4.26	4.71	2.53	5.42	2.22	24.47
Bridgeport,	Wm. Jennings,*	4.81	3.88	3.45	2.19	5.40	2.45	22.18
Waterbury,	N. J. Welton,*	2.34	5.71	3.16	2.67	5.01	2.77	21.66
Canton,	G. J. Case,*	2.93	3.80	3.39	4.12	6.58	3.73	24.55
West Simsbury,	S. T. Stockwell,*	2.86	3.63	4.57	3.02	5.96	3.16	23.20
Southington,	Lumen Andrews,*	2.91	5.30	3.23	3.20	6.13	3.30	24.07
New Haven,	Weather Bureau,*	3.67	2.96	3.86	2.57	3.42	2.91	19.39
Newington,	J. S. Kirkham,	2.62	5.41	2.39	3.04	2.85	3.85	20.16
Hartford,	Prof. S. Hart,*	2.51	4.03	2.40	4.84	—	3.65	—
Vernon Centre,	E. H. Lathrop,	2.15	4.26	3.61	3.24	4.15	4.54	21.95
South Manchester,	K. B. Loomis,	2.40	3.43	2.85	3.54	5.21	4.00	21.43
Middletown,	C. W. Hubbard,*	3.00	4.36	2.72	2.59	5.26	4.31	22.24
Madison,	J. D. Kelsey,	4.09	3.25	4.35	3.37	5.34	3.57	23.97
New London,	Weather Bureau,*	2.17	1.72	3.64	3.60	2.49	3.37	16.99
Colchester,	S. P. Willard,*	4.97	3.00	2.45	4.05	6.60	4.65	25.72
Lebanon,	E. A. Hoxie,	4.49	3.48	2.26	6.86	6.26	—	—
North Franklin,	C. H. Lathrop,	5.52	2.29	1.59	3.70	4.58	3.62	21.30
Storrs,	Experiment Station,	2.72	1.78	3.22	2.71	7.03	3.60	21.06
Voluntown,	Rev. C. Dewhurst,*	2.39	2.47	3.89	2.77	6.25	3.05	20.82
Average,	-	-	-	-	3.35	3.60	3.42	22.30
		3.44	5.22	3.47				

* New England Meteorological Society Observer.

TABLE 76.
Meteorological Summary for 1896.
 OBSERVATIONS MADE AT STORRS BY THE STATION.

	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Total.	Mean.
Highest barometer,	-	30.52	30.48	30.56	30.53	30.37	30.35	30.34	30.33	30.38	30.57	30.81	30.90	30.51
Lowest barometer,	-	29.67	28.82	29.13	29.60	29.67	29.56	29.65	29.75	29.66	29.54	29.63	29.52	29.60
Mean barometer, -	-	30.17	29.87	29.91	30.10	30.02	29.99	30.03	30.03	30.05	30.04	30.19	30.14	29.96
Highest temperature,	-	40.5	52.8	57.0	84.8	89.8	86.6	88.9	91.3	87.4	73.6	69.0	54.2	73.0
Lowest temperature,	-	-13.0	-13.3	5.5	23.2	31.1	40.9	51.6	44.0	34.0	24.8	16.8	-3.0	20.2
Mean temperature,	-	21.8	26.3	28.5	47.5	59.9	63.2	69.6	68.5	59.9	47.2	43.5	26.8	46.9
Relative humidity,	-	-	-	68.2	67.2	75.1	79.8	77.0	80.3	77.0	-	-	-	-
Total precipitation,	-	1.60	7.10	4.86	.80	2.72	1.78	3.22	2.71	7.03	3.60	2.49	2.67	40.58
Number of days with precipitation of .01 inch or more,	{	7	10	11	3	9	7	10	9	8	10	7	6	97
Number of clear days, -	-	9	6	12	13	9	9	8	13	8	7	6	12	112
Number of fair days, -	-	12	13	10	15	14	12	12	10	7	8	12	9	134
Number of cloudy days,	-	10	10	9	2	8	9	11	8	15	16	12	10	120
Total movement of wind in miles,	{	6863	9741	11805	6955	6253	5659	5339	4407	5959	6476	6205	7333	-
Maximum velocity of wind, -	-	48	54	60	36	45	30	28	25	42	42	35	60	-

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